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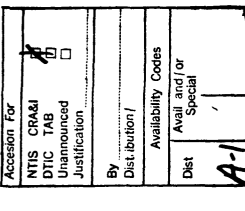
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NOISE RATIO, SIGNALS, SITES, SPECTROSCOPY, TIME, WINGS, MOLECULAR SPECTROSCOPY.

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Component Reports, Single, Spectral,

Pentacene, P-terphenyl, Hole burning.

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Observation of Spectral Diffusion in Solids Using a 3

IBM RESEARCH DIV SAN JOSE CA

Single Molecule,

Ambrose, W. P.; Basche, T.; Moerner PERSONAL AUTHORS: W. E.

AFOSR, XC TR-82-0514, AFOSR MONITOR:

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fluorescence excitation spectroscopy of pentacene in pterphanyl crystals have improved the signal to noise
ratio for the detection of single pentacene defects, thus
confirming single pentacene detection using absorption
techniques. Using 1-10 micrometer thick crystals, tightly
focused laser beams, and high collection efficiency,
background emission noise is significantly reduced below
the fluorescence emission rate of single pentacene
defects. To observe single molecules, the laser is tuned
out into the wings of the pentacene OI site inhomogeneous
line until the number of defects per homogeneous sensitivity, we have observed two classes of pentacene defects present in both the red and blue wings of the inhomogeneous line: lass I consist of stable, time-independent defects with lifetime limited homogeneous linewidth is less than 1. With the improved detection linevidths below 4 K, and class 11 have time varying Recent advances in high-efficiency resonance frequencies. ABSTRACT: (U)

ABSORPTION, BACKGROUND, BLUE(COLOR), COLLECTION, CRYSTALS, DETECTION, EFFICIENCY, EMISSION, EXCITATION, FLUORESCENCE, FREQUENCY, LASER BEAMS, LASERS, MICROMETERS, NOISE, NUMBERS, RATES, RATIOS, RESONANCE, SENSITIVITY, SIGNAL TO *DIFFUSION *SOLIDS, *MOLECULES, DESCRIPTORS:

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BORDEAUX-1 UNIV TALENCE (FRANCE)

(U) Fluorescence Excitation of Single Molecules,

DENTIFIERS: (U) Component Reports, Single, Pentacene, Terphenyl, Hole burning, Spectral..

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Orrit, M.; Bernard, J. PERSONAL AUTHORS:

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the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition: Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', AD A258 863, p312-315.

psychological barrier. Several applications to trace detection and sensing, to spectroscopy of localized relighborhoods and to optical addressing of localized relighborhoods and to optical addressing of localized relighborhoods and to optical addressing of localized presentation is to show that single molecules can be studied at helium temperatures by means of a fairly simple setup, at least in the very favorable case of pentacene in temperatures by means of a fairly further work either on this model system or on more difficult ones with more sophisticated detection methods. The main difficulties in dealing with single molecules arise from the weakness of the signal. During the long accumulation times, the molecular resonance frequency desmed the optical observation of single molecules nearly impossible. Yet, new experiments at room and at liquid helium temperatures have started to remove this must be fixed: As hole burning and spectral diffusion will interrupt the accumulation, the host-guest couple should be chosen so that both processes are minimal. ABSTRACT:

ACCUMULATION, ADDRESSING, BARRIERS, CRYSTALS, DETECTION, DIFFUSION, FREQUENCY, HELIUM, LIQUID HELIUM, LIQUIDS, MODELS, OBSERVATION, RESONANCE, SIGNALS, SOLIDS, SPECTROSCOPY, TEMPERATURE, WORK, OPTICS, ABSORPTION, FIBERS, MOLECULAR SPECTROSCOPY. DESCRIPTORS:

AD-POOB 304

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

11/6 AD-POOS 303

(GERMANY F R) MUNICH CNIV Hole-Burning of Dye-Molecules Adsorbed on Metal Oxide Powders e

đ MAY 92 Basche, Th.; Brauchle, C. PERSONAL AUTHORS:

AFOSR, XC TR-92-0514, AFOSR MONITOR:

UNCLASSIFIED REPORT

Held in Monterey, California on 26-22 September 1991', AD-Supplementary NOTE: This article is from 'Organization of the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition: Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting A258 663, p308-311. ABSTRACT: (U) First preliminary persistent spectral hole-burning (PSHB) investigations of dys-molecules adsorbed onto the disordered surfaces of metal oxides powders of porous glasses indicated that these systems seem to behave quite similar to doped glasses. The optical absorption is strongly inhomogeneously broadened due to the disorder of the surface and at 1.5 K holewidths in the 1 cm range-even an order of magnitude broader than in glasses - have been reported. In the following we will give a short summary of our latest more detailed investigations of surface adsorbed dys-molecules which on the one hand reaffirm that theses systems indeed behave in many respects as 3-D disordered systems but on the other hand point to some remarkable specific features of adsorbed dye-molecules.

METALS, *OXIDES, *MOLECULES, *DYES, *ADSORPTION, *POWDE)
METALS, *OXIDES, TEMPERATURE, SURFACES, GLASS, POROSITY,
DOPING, CHEMISORPTION, CHEMICAL BONDS, DIFFUSION,
TURNELING, EXCITATION, CHROMOPHORES, MOLECULAR
SPECTROSCOPY. DESCRIPTORS:

SENTIFIERS: (U) +Hole burning, Quinizarin, Gamma alumina, PSHB(Persistent Spectral Hole Burning), Disordered, Inhomogeneous broadening, Cresyl violet, Component Reports. IDENTIFIERS:

AD-POOR 303

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AD-P008 302

20/6 (NETHERLANDS) AMSTERDAM UNIV

Phonon Transition and Frequency-Dependent Dephasing of Microwave-Induced Hole Burning of the 638 NM Zerothe N-V Center in Diamond, 3

4 MAY 92 Glasbeek, Max; Van Oort, Eric PERSONAL AUTHORS:

TR-92-0514, AFUSR AFOSR, MONITOR:

UNCLASSIFIED REPORT

Hole-Burning: Science and Applications Topical Mesting Held in Monterey, California on 26-28 September 1991', AD SUPPLEMENTARY NOTE: This article is from 'Organization of the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition: Summaries of papers presented at the Persistent Spectral A258 663, p304-307.

description of inhomogeneous broadening of electronic transitions of chromophores in crystals and glasses has attracted much interest. In the phenomenological model proposed by Selzer, it is assumed that the energies of the initial and final states involved in the optical transition exhibit a one-to-one correlation. In an alternative approach by Lee et al, the two states are considered a scompletely uncorrelated. Very recently, a more general microscopic theory has been presented by Laird and Skinner. In the latter theory the aforementioned models are obtained as limiting cases. So far relatively few experiments have been reported which focus on the origin of inhomogeneous broadening. In recent years the microscopic ABSTRACT:

ESCRIPTORS: (U) *MICROWAVES, *PHONONS, *DIAMONDS, CHROMOPHORES, CORRELATION, CRYSTALS, ELECTRONICS, MODELS, THEORY, TRANSITIONS, GLASS, FREQUENCY, OPTICS, RESONANCE, MOLECULAR SPECTROSCOPY. DESCRIPTORS:

ENTIFIERS: (U) Component Reports, *Hole-burning, Induced, Zero-phonon, Dependent, Dephasing, Inhomogeneous broadening..

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

20/5 11/2 CITY COLL AD-POOR 300 20/12 **~** 20/6 IOWA STATE UNIV AMES AD-POOR 301

Applications of Spectral Hole-Burning Spectroscopies to the Excited Electronic States and Transport Dynamics of Photosynthetic Units,

8

Small, G. PERSONAL AUTHORS:

AFOSR, XC TR-82-0514, AFOSR MONITOR:

UNCLASSIFIED REPORT

the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume '6. Conference Edition: Summeries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1891', AD-This article is from 'Organization of A258 663, p300-303 SUPPLEMENTARY NOTE:

and electron transfer dynamics, electron-phonon coupling, and heterogeneity of photosynthetic units are discussed the study of excited electronic state structure, energy Hole-burning methodologies suitable for 3 ABSTRACT:

*PHOTOSYNTHESIS, *CHLOROPHYLLS, COUPLINGS, DYVAMICS, ELECTRON TRANSFER, ELECTRONICS, ELECTRONS, ENERGY, HETEROGENEITY, PHONONS, STRUCTURES, TRANSFER, TRANSPORT PROPERTIES, SPECTRA, OPTICS. *ELECTRONIC STATES, *EXCITATION DESCRIPTORS: (U)

ENTIFIERS: (U) Component Reports, *Hole burning spectroscopy, Photosynthetic units.. IDENTIFIERS: (U)

NEW YORK

9/2

(U) Hole-Burning Study of Optical Heating in Low-Temperature Glasses,

92

Gorokhovskii, A. A.; Zavt, G. Palm, V. V.; Stolovich, A. L. PERSONAL AUTHORS:

AF0SR, XC TR-82-0514, AF0SR MONITOR:

UNCLASSIFIED REPORT

This article is from 'Organization of the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition: Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', AI A258 663, p284-297. SUPPLEMENTARY NOTE:

spectroscopy, in particular, persistent hole burning, can be successfully used to remove inhomogeneous broadening and can provide useful info lation about relaxation and phonons and two-level systems) (TLS). The following properties of the persistent hole in the pure-electronic absorption band of an impurity introduced in a glassy matrix should be mentioned in this respect: (1) at low temperatures the width is determined mainly by the electron-TLS interaction; (2) the hole intensity and width are highly sensitive to external perturbations, particularly, to thermal ones; (3) the optical dephasing time is usually shorter than and spectral diffusion time thermalization processes in glasses. Therefore, the hole spectra can be used as a suitable 'intrinsic thermometer Zero-phonon lines (ZPL) in the spectra of is usually longer than the typical times determining the Due to these unique features, an impurity - guest can serve as a very sensitive probe of both the quasistatic impurities in solids are extremely narrow and intense. propagation of elementary citations iii solids. For glasses at low temperatur actual excitations are structural disorder (inhomogeneous broadening) and dynamical processes (homogeneous broadening) in the matrix - host). Site selective high resolution in time-resolved studies. 3 ABSTRACT:

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AD-POOS 301

SEARCH CONTROL NO. 14117L DTIC REPORT BIBLIDGRAPHY

CONTINUED AD-POOS 300

UESCRIPTORS: (U) *OPTICAL PROPERTIES, *GLASS, ABSORPTION, COMBUSTION, DIFFUSION, ELECTRONICS, ELECTRONS, EXCITATION, EXTERNAL, HIGH RESOLUTION, IMPURITIES, INTENSITY, INTERACTIONS, PERTURBATIONS, PHONONS, PROBES, PROPAGATION, RELAXATION, RESOLUTION, SITES, SOLIDS, SPECTRA, SPECTROSCOPY, TEMPERATURE, TIME, WIDTH, HEAT, LOW TEMPERATURE, POLYSTYRENE, POLYMERS, MOLECULAR DESCRIPTORS:

DENTIFIERS: (U) Component Reports, *Hole Burning, ZPL(Zero-Phonon Lines), Inhomogeneous broadening. Homogeneous broadening, Dephasing, Spectral diffusion. DENTIFIERS:

20/6 20/5 AD-P008 299

20/2

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CALIFORNIA UNIV BERKELEY DEPT OF PHYSICS

(U) Optical Pumping Detection of Anomalous NQR Spectra of Pr3+ in Pr3+:LaF3,

4 MAY 92 Wald, L. L.; Hahn, E. L.; Lukac, M. PERSONAL AUTHORS:

TR-92-0514, AFUSR AFOSR, MONITOR:

UNCLASSIFIED REPORT

Summaries of papers presented at the Persistent Spertral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', AD-This article is from 'Organization of the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition: A258 663, p290-293. SUPPLEMENTARY NOTE:

inhomogeneous broadening in rare earth doped systems has concentrated on the investigation of ion-ion interactions These studies concentrate on the variations of collective Pr3+ hyperfine transitions in the optical ground state as a function of position in the inhomogeneous optical line and for satellite transitions of the 1D2-3H4 transition in lightly doped (0.5 at.%) Pr3+:Laf3. A systematic such as spectral transfer and up conversion processes. Variations in homogeneous optical dephasing times across the inhomogeneous optical line have also been reported. shift of the inhomogeneous optical transition without a shift of the NQR center frequency. The principle contribution to the 200KHz (FWHM) inhomogeneous width of the Pr hyperfine levels is explained by magnetic dipoledipole interactions between the Pr nuclei and the neighboring fluorine spins. This contribution remains The nature of inhomogeneous broadening in increase in the broadening of the Pr hyperfine transitions is observed as the laser is tuned toward the in the inhomogeneous optical line in relatively heavily doped rare earth systems. We report variations in optically detected NQR (DDNQR) linewidths and shifts of effects of ion- ion interactions at different positions rare earth systems plays an important role in the dynamical optical -properties of ions in crystals. For this reason much of the work on the nature of the E ABSTRACT:

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constant across the Stark broadened optical transition Thus we show the existence of an additional broadening machanism.

*SPECTRA, *PRASEDDYMIUM, *LANTHANUM, *FLUDRIDES,
ARTIFICIAL SATELLITES, CONSTANTS, CONVERSION, CRYSTALS,
FLUDRINE, FREQUENCY, FUNCTIONS, GROUND STATE,
INTERACTIONS, ION ION INTERACTIONS, LASERS, NUCLEI,
OPTICAL PROPERTIES, TRANSFER, TRANSITIONS, VARIATIONS,
WIDTH, WINGS, WORK, RARE EARTH ELEMENTS, DOPING,
DEUTERIUM, HYDROGEN, DIPOLES, MAGNETIC PROPERTIES, *OPTICAL PUMPING, *DETECTION *IONS, MOLECULAR SPECTROSCOPY. DESCRIPTORS:

Component Reports, Inhomogeneous broadening, Dephasing, Hole burning, *NQR... IDENTIFIERS:

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7/8

TOKYO UNIV (JAPAN)

Persistent Spectral Hole-Burning of Pr3+ Ions in (2:02) 1-x(Y203)x Mixed Crystals,

4 92 Tanaka, K.; Okuno, T.; Suemoto, T. PERSONAL AUTHORS:

AFDSR, XC TR-92-0514, AFDSR MONITOR:

UNCLASSIFIED REPORT

Held in Monterey, California on 26-28 September 1991', AD-This article is from 'Organization of Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition: A258 663, p286-289. SUPPLEMENTARY NOTE:

(PSHB) experiments on various organic glasses and polymers doped with organic molecules reveal that the temperature dependence of the homogeneous linewidth (tau. h) is Ti.3 at low temperature (0.3 K - 20 K). In contrast to organic molecules, very few PSHB data exist for rare earth ions in inorganic materials while data by fluorescence line-narrowing (FLN) above approx. 10K are considerably accumulated. Macfarlane and Shelby observed PSHB in Pr3+- and Eu3+ -doped silicate glasses and reported that tau h of them have a Ti.0 dependence. Similar results were obtained by Van der Zaag et al. In pure crystals, tau h is theoretically expected to have a T7 - dependence in the low temperature region and a T2 dependence above the Debye temperature (Raman process). Many Persistent spectral hole-burning ĵ ABSTRACT:

CONTRAST, CRYSTALS, FLUORESCENCE, INDRGANIC MATERIALS, IONS, LOW TEMPERATURE, MATERIALS, MOLECULES, OXIDES, YTTRIUM, ORGANIC MATERIALS, DOPING, RARE EARTH ELEMENTS, ACCUMULATION, EUROPIUM, MOLECULAR SPECTR: SCOPY, OPTICS, *PRASEODYMIUM, *GLASS, *ZIRCONIUM POLYMERS, REGIONS, SILICATES, TEMPERATURE DESCRIPTORS:

Component Reports, *Persistent spectral hole burning, Hole burning, Homogeneous linewidths YSYttria Stabilized Sirconia). (DENTIFIERS: (U)

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

20/8

OKLAHOMA STATE UNIV STILLWATER CENTER FOR LASER RESEARCH

(U) Accumulated Photon Echoes as a Probe of Radiationless Relaxation Processes in Nd-Doped Glasses,

MAY 92

Ver Steeg, Keith W.; Reeves, Roger J.; Powell, Richard C. PERSONAL AUTHORS:

DENTIFIERS: (U) Component Reports, Accumulated, *Radiationless, Dephasing rates, Inhomogeneous line broadening, Amorphous, Hole burning, Binary information.

STORAGE, POWER, RATES, SOLIDS, STORAGE, STORES, TEMPERATURE, TIME, TIME DUMAIN, TRANSITIONS, WORK, RELAXATION, DOPING, NEODYMIUM, IONS, PHASE, INORGANIC MATERIALS, OPTICS, MOLECULAR SPECTROSCOPY, BINARY

NOTATION, YAG LASERS.

IDENTIFIERS:

CONTINUED

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MONITOR:

AFOSR, XC TR-92-0514, AFOSR

UNCLASSIFIED REPORT

Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', AD-A256 663, p282-285. This article is from 'Organization of Summeries of papers presented at the Persistent Spectral the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 15. Conference Edition: SUPPLEMENTARY NOTE:

considerable interest, they are poorly understood, largely due to the lack of experimental data on femtosecond and picosecond time scales. The APE technique using sub-picosecond laser sources has made it possible to measure in the time domain dephasing rates of inhomogeneously broadened transitions in amorphous systems. This technique therefore acts as a complement to dephasing experiments done in the frequency domain, such understanding of fundamental physical processes affecting the characteristics of spectral holeburning and in addition they may have direct application to optical STRACT: (U) Accumulated photon echoes (APE) were used to measure the dephasing rates of Nd3+ in various inorganic glasses as a function of excitation wavelength, sample temperature, and laser power. Although dephasing processes of optical transitions in solids are of results of this work provide information useful to the as spectral holaburning. Other researchers have used similar stimulated echo techniques to optically store binary information in solid state materials. Thus the storage techniques based on photon echoes. ABSTRACT:

SCRIPTORS: (U) *ECHOES, *PHOTONS, *PROBES, *GLASS, ADDITION, EXCITATION, EXPERIMENTAL DATA, FREQUENCY, FREQUENCY DOMAIN, FUNCTIONS, LASERS, MATERIALS, OPTICAL DESCRIPTORS:

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11/2 20/8 AD-POOR 296

MISCONSIN UNIV-MADISON DEPT OF CHEMISTRY

(U) Molecular Theory of Inhomogeneous Broadening in Glasses,

ENTIFIERS: (U) Component Reports, *Inhomogeneous broadening, Linewidths, Hole burning, Condensed phase

IDENTIFIERS:

THEORY, TIME, TRANSITIONS, MOLECULAR SPECTROSCOPY HOMOGENEITY.

CONTINUED

AD-P008 296

MAY 92

Skinner, J. L. PERSONAL AUTHORS:

AF0SR, XC TR-92-0514, AF0SR HONITOR:

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: This article is from 'Organization of the Optical Society of America Photonic Science Topical Meeting Series (1891). Volume 16. Conference Edition: Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', AD-A258 863, p278-281.

liquids, glasses, and crystals are often inhomogeneously broadened. This means that different impurities reside in different environments, which are static on the relevant time scale, and which perturb the energy levels of the impurities to produce a distribution of transition homogeneous linewidth), and is therefore a complicating feature of high-resolution spectroscopy. On the other hand, from a technological perspective inhomogeneous broadening is interesting because it is necessary for hole-burning, and hence for optical storage. And from a energies. This inhomogeneous broadening overwhelms the intrinsic linewidth of an individual impurity (the condensed phase systems. In this talk I will discuss a molecular theory of inhomogeneous broadening in an attempt to understand this effect within a microscopic statistical mechanics framework. The absorption spectra of impurities in scientific perspective it is also interesting since it provides a probe of the local disorder in. complicated E ABSTRACT:

ABSORPTION, ABSORPTION SPECTRA, COMBUSTION, CRYSTALS, DISTRIBUTION, ENERGY, ENERGY LEVELS, ENVIRONMENTS, HANDS, HIGH RESOLUTION, IMPURITIES, LIQUIDS, MECHANICS, OPTICAL STORAGE, PHASE, PROBES, RESOLUTION, SCALE, SPECTRA, SPECTROSCOPY, STATICS, STATISTICAL MECHANICS, STORAGE, *GLASS, *MOLECULAR STRUCTURE Ξ DESCRIPTORS:

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MAINZ UNIV (GERMANY F R)

(U) Hole Burning in Long Chain Molecular Aggregates MAY 92

Mirschmann, R.; Friedrich, J. PERSONAL AUTHORS:

AFOSR, XC TR-92-0514, AFOSR MONITOR:

UNCLASSIFIED REPORT

the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 18. Conference Edition: Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', AD-A258 863, p272-275. This article is from 'Organization of SUPPLEMENTARY NOTE:

line broadening and a very specific temperature dependence of the homogeneous width due to exciton-phonon-scattering processes in which both, energy as well as very specific optical properties. Under certain conditions (concentration, temperature) the PIC-molecules form linear aggregates in solution. Since the coupling between the molecules comprising the aggregate is very strong, the excited states are delocalized over a large range. A coherence length on the order of 1000 A is not hence, the physics of these systems shows novel phenomena for instance, extreme motional narrowing of inhomogeneous The salts of pseudoisocyanine (PIC) have as compared to small probe systems. Such phenomena are, uncommon. These excitonic states carry momentum and, momentum, have to be conserved. ABSTRACT:

SCRIPTORS: (U) *MOLECULES, COHERENCE, COUPLINGS, ENERGY, EXCITONS, LENGTH, MOMENTUM, OPTICAL PROPERTIES, PHONONS, PHYSICS, PROBES, SALTS, SCATTERING, TEMPERATURE, WIDTH, MOLECULAR STRUCTURE, LONG RANGE(DISTANCE), MOLECULAR SPECTROSCOPY, ABSORPTION. DESCRIPTORS:

NENTIFIERS: (U) Component Reports, *Hole burning, *Long chains, Inhomogeneous line broadening, *PIC(Pseudoisocyanine), Linear aggregates, Spectral diffusion. DENTIFIERS:

AD-POOS 295

LUND INST OF TECH (SWEDEN)

Photon Echo Decay and Optical Storage in Pr Duped YAI03 3

4 8 MAY Kroll, Stefan; Kachru, Ravinder PERSONAL AUTHORS:

MONITOR:

AFOSR, XC TR-82-0514, AFOSR

UNCLASSIFIED REPORT

Held in Monterey, California on 28-28 September 1991', AD-This article is from 'Organization of Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting the Optical Society of America Photonic Science Topical Meeting Series (1891). Volume 16. Conference Edition: A258 663, p268-271. SUPPLEMENTARY NOTE:

where mainly the second pulse intensity affected the two-pulse photon echo decay time. By frequency chirping write and read pulses, photon echo data storage and recall of about 50 bits at a single location have been performed using a continuous wave die laser and a copropagating geometry for the excitation beams. Single-shot storage and recall was performed with very good signal-to-noise ratio. The bit rate in the data sequence was approx. 20 ISTRACT: (U) Homogeneous dephasing processes and optical storage in Pr doped YA103 crystals have been examined using photon echoes produced by gated continuous wave laser excitation. The two-pulse photon echo decay time of the 3 H4 - 1 D2 transition in 0.1% Pr3+:YA103 has been measured as a function of excitation pulse energy. The excitation energy dependence of the decay time is essentially the same for the first and the second pulse in the excitation sequence. This is different from the behaviour recently observed in Eu3+:Y203 and Tb3+:LiYF4 MHZ. The decay rate and storage experiments are separately described below. ABSTRACT:

SCRIPTORS: (U) *ECHOES, *OPTICAL STORAGE, *PHOTONS, CONTINUOUS WAVE LASERS, CONTINUOUS WAVES, CRYSTALS, DECAY, DYE LASERS, DYES, ENERGY, EXCITATION, FREQUENCY, FUNCTIONS, GEOMETRY, INTENSITY, LASERS, NOISE, PULSES, RATES, RATIOS, RECALL, SEQUENCES, SIGNAL TO NOISE RATIO, ESCRIPTORS:

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

SIGNALS, STORAGE, TIME, TRANSITIONS, EUROPIUM, TERBIUM LITHIUM, HYDROGEN, DEUTERIUM, ACOUSTOOPTICS, OPTICS. CONTINUED AD-POOR 294

Component Reports, Yttrium aluminum Chirping.. trioxide, Gating, Ê IDENTIFIERS:

1/3 AD-P008 293

20/2

TOKYO INST OF TECH (JAPAN)

(U) Effect of Intersystem Crossing Enhancement on the Hole-Burning Process of Metal-Free Porphyrin,

4 MAY 92 Sakakibara, Youtchi; Tani, Toshiro;

PERSONAL AUTHORS: Kaizu, Youkoh

MONITOR:

AFOSR, XC TR-92-0514, AFOSR

UNCLASSIFIED REPORT

Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', AD-A258 863, p264-267. This article is from 'Organization of the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition:

burning process of metal-free porphyrins has been ascribed to the photoinduced tautomerism of central two protons through the triplet state. For further understanding of the reaction mechanism, one of the useful approaches is to modify the lifetimes of the excited states without changing energy levels. The population of electronic states under laser-excitation will be influenced considerably, but the electronic structure itself will not change so much. The quantum yield of the hole-formation will be also influenced if it reaction starts. In this study, we modified the lifetimes paramagnetic effect of copper(II) stom. The starting point of the reaction will be discussed with the quantum depends mainly on the population of the state where the The photochemical reaction in the holeby enhancing the intersystem crossing rates with a yields and the population of the states. 3

DESCRIPTORS: (U) *METALS, *PORPHYRINS, A'UTS, CT..., CROSSINGS, ELECTRONIC STATES, ELECTRONICS, ENERGY, ENERGY LEVELS, EXITATION, LASERS, PHOTOCHEMICAL REACTIONS, POPULATION, PROTONS, RATES, STARTING, STRUCTURES, YIELD, QUANTUM ELECTRONICS, PARAMAGNETISM, DIMERS, POLYMETHYL METHACRYLATE, SPECTROSCOPY.

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-POOR 293

Enhancement, Intersystems, Photoinduced tautomerism, Triplet states, Lifetimes, Hole formation, Tetratolylporphyrin. IDENTIFIERS:

9/1 20/2 AD-P008 292

20/12

ACADEMIA SINICA BEIJING (CHINA)

(U) The New Systems of Organic Photon-Gated Photochemical Hole Burning,

đ MAY 92

Huizhu Duoyuan, Wang; Lingzhi, Hu; PERSONAL AUTHORS:

He; Lizeng, Zhao; Xin, Mi

AFOSR, XC TR-92-0514, AFOSR

MONITOR:

UNCLASSIFIED REPORT

the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition: Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', AD-This article is from 'Organization of A258 663, p260-263. SUPPLEMENTARY NOTE:

3STRACT: (U) Recent material research has been devoted to search for two color or photon-gated photochemical hole burning mechanisms in inorganic as well as organic materials. A mechanism for photon-gated spectral hole burning by donor-acceptor electron transfer in a material composed of meso-tetra-p tolyl-(tetrabenzoporphyrinato) zinc (TZT) (Donor) with halomethanes(acceptor) in poly(methylmethacrylate) (PMMA) thin film at 1.4K was reported by Carter et al. ABSTRACT:

ESCRIPTORS: (U) *ORGANIC MATERIALS, *PHOTONS, ELECTRON TRANSFER, ELECTRONS, FILMS, MATERIALS, THIN FILMS, TRANSFER, PHOTOCHEMICAL REACTIONS, MOLECULAR SPECTROSCOPY, INORGANIC MATERIALS, GATES(CIRCUITS), SPECTRA, ZINC, POLYMETHYL METHACRYLATE. DESCRIPTORS:

(U) Component Reports, *Hole burning, toly1(tetrabenzoporphyrinato)zinc, Halomethanes.. IDENTIFIERS:

SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIDGRAPHY

CONTINUED

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-0140 NIPPON TELEGRAPH AND TELEPHONE CORP IBARAKI ELECTRONIC LABS (U) Stark Effect on Persistent Spectral Holes Measured by Electric Field Modulation Technique.

DENTIFIERS: (U) Component Reports, *Persistent spectral holes, Inhomogeneous, Host matrix, Hole burning, Lorentzian Function, Tetraphenylporphine,

Polyvinylbutyral..

IDENTIFIERS:

ž

Shimada, Toshiyuki; Suzuki, Hiroyuki PERSONAL AUTHORS:

AFOSR, XC TR-92-0514, AFOSR MONITOR:

UNCLASSIFIED REPORT

This article is from 'Organization of Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', AD A258 863, p256-259. the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition: SUPPLEMENTARY NOTE:

polymers which have inhomogeneous dispersion in their absorption spectra causes a shift in the absorption of the dys molecules. This, in turn, changes the line shapes of Persistent spectral holes). The Stark effect has been applied to optical storage) and optical computing). It has been also used as a powerful tool for investigating such physical profiles of materials as the difference between the effective molecular electric dipole moments in the host matrix in the ground and excited states which electric field modulation technique to measure the Stark effect on vide and shallow spectral holes. The technique enables us to detect weak Stark effects on spectral holes in dye doped Polymers using a weak electric field at is related to hole burning. In this paper, we used an ABSTRACT:

SCRIPTORS: (U) *ELECTRIC FIELDS, *MODULATION, *STARK EFFECT, ABSORPTION, ABSORPTION SPECTRA, DIPOLE MOMENTS, DIPOLES, DYES, EXTERNAL, MATERIALS, MOLECULES, MOMENTS, OPTICAL STORAGE, POLYMERS, PROFILES, SHAPE, SPECTRA, STORAGE, TOOLS, MEASUREMENT, DOPING, DISPERSIONS, COMPUTER APPLICATIONS, OPTICS, EXCITATION, GROUND STATE, MOLECULAR SPECTROSCOPY, PHOTONS, PERTURBATIONS, FREQUENCY, DESCRIPTORS: (U)

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SEARCH CONTROL NO. 14117L DTIC REPORT BIBLIOGRAPHY

AD-POOR 290

MOSCOM AKADEMIYA NAUK SSSR Light- and Thermoinduced Spectral Diffusion in Organic Amorphous Systems Measured via Hole Burning Stark Spectroscopy, 3

HAY 92

Al'shits, E. I.; Kharlamov, B. M.; PERSONAL AUTHORS: Ulitsky, N. 1.

AFOSR, XC TR-82-0514, AFOSR

UNCLASSIFIED REPORT

Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', AD-A258 683, p252-255. This article is from 'Organization of the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition: SUPPLEMENTARY NOTE:

investigated in the past years by means of hole burning method. In particular, evidences of thermo- and light-induced SD are found. At the same time authors have found a strong dependence of the burned hole width on the burning fluence. As known, the classical model of a burning kinetics (hole broadening in this model is connected with saturation of the hole in the distribution function of impurity centers) predicts enough weak hole broadening at the initial stage of burning. It leads to a conclusion about possible additional mechanisms of hole broadening on an initial burning stage. One of such mechanisms can be SD, induced by the burning light (LISD) Spectral diffusion (SD) is extensively 3 ABSTRACT:

SCRIPTORS: (U) *DIFFUSION, *SPECTRA, *ORGANIC MATERIALS, SPECTROSCOPY, MOLECULAR SPECTROSCOPY, LIGHT, THERNAL PROPERTIES, MEASUREMENT, KINETICS, IMPURITIES, CHLORINE, POLYMERS. DESCRIPTORS:

ENTIFIERS: (U) Component Reports, Hole burning, Amorphous, Induced, Hole broadening, Polyvinylbutyral, Stark spectroscopy IDENTIFIERS:

AD-POOR 289

REGENSBURG UNIV (GERMANY F R)

20/2

20/10

(U) Crystalline Model Systems Probing Dynamics and Electric-Field Effects,

MAY 92

Attenberger, T.; Bogner, U. PERSONAL AUTHORS:

TR-92-0514, AFOSR AFOSR. MONITOR:

UNCLASSIFIED REPORT

Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', AD-IPPLEMENTARY NOTE: This article is from 'Organization of the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition: A258 663, p248-251. SUPPLEMENTARY NOTE:

ESCRIPTORS: (U) *ELECTRIC FIELDS, *DYNAMICS, MODELS, FLUORESCENCE, EXCITATION, MOLECULAR SPECTROSCOPY, MOLECULES, LOW TEMPERATURE, PHASE, PHONONS, DETECTION, IRRADIATION, HEAT, PULSES, THERMAL PROPERTIES, ACOUSTICS, TUNNELING, BARRIERS, FREQUENCY, MATERIALS, ORGANIC MATERIALS, INDRGANIC MATERIALS, DEUTERIUM, STRONTIUM, PRASEODYMIUM, FLUORIDES, IONS DESCRIPTORS:

ENTIFIERS: (U) Component Reports, *Crystalline, PSHB(Persistent Spectral Hole Burning), Condensed phase, DWP(Double Well Potentials), Amporphous, Probing, Quantum IDENTIFIERS:

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AD-P008 289

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SEARCH CONTROL NO. T&I17L DTIC REPORT BIBLIOGRAPHY CONTINUED

AD-P008 288

20/8 20/5 7/2

CALIFORNIA UNIV BERKELEY DEPT OF PHYSICS

(U) fluorine Spin Diffusion Barrier in Pr3+:Laf3 Observed by Cross Relexation,

MAY 92

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Wald, L. L.; Hahn, E. L.; Lukac, M. PERSONAL AUTHORS:

*PRASECDYMIUM, *LANTHANUM COMPOUNDS, COUPLINGS, DIPOLE MOMENTS, DIPOLES, ECHOES, ELECTRON PARAMACHETIC RESONANCE, ELECTRONS, GROUND STATE, INTERACTIONS, MAGNETIC DIPOLES. MEASUREMENT, MODELS, MOMENTS, NUCLEAR MOMENTS, NUCLEI, PARAMAGNETIC RESONANCE, PHOTONS, RESONANCE, STATICS, TRANSITIONS, SPIN STATES, RELAXATION, HOMOGENEITY, MONTE CARLO METHOD, OPTICS.

*BARRIERS, *DIFFUSION, *FLUORINE,

9

DESCRIPTORS:

DENTIFIERS: (U) Component Reports, *Lanthanum fluoride Cross relaxation, Breadening, Linewidths, Hyperfine

levels, Frozen core..

IDENTIFIERS: (U)

MONITOR:

AFOSR, XC TR-92-0514, AFOSR

UNCLASSIFIED REPORT

Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', AD-SUPPLEMENTARY NOTE: This article is from 'Organization of the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition: A258 663, p244-247.

homogeneous broadening arises from the enhanced 141 principal section of the 19 F nuclear moments undergoing mutual spin flip transitions. Such resonant fluctuations of the 19 F nuclear moments undergoing mutual spin flip transitions. Such resonant fluctuations should, in the absence of a fluorine spin diffusion barrier, produce a homogeneous linewidth of about 200 kHz which is, in fact, roughly what is observed for the inhomogeneous broader than that obtained by the photon echo measurements. Shelby et al. 2 proposed a simple model analogous to the spin diffusion barriers responsible for narrowing the homogeneous lines in certain electron paramagnetic resonance transitions. In such systems, the the 3H4 - ID2 transition in pr3+:LaF3 show that magnetic dipolar couplings between the Pr and F nuclei account for the 56 kHz homogeneous linewidth of this transition. The field produced by the electron magnetic dipole moment (orders of magnitude larger than the enhanced nuclear moment associated with the ground state of Pr3+ in Laf3) prohibiting mutual spin filps among them. Thus, the Fields produced by the neighboring spins are static and their interaction with the paramagnetic ion contributes to the inhomogeneous linewidth and not to homogeneous Photon echo measurements made at 2 OK on de-tunes the nearest neighbors from each other. broadening. ABSTRACT:

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DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. T4117L

AD-POOS 287 20/5 7/6 7/5

CALIFORNIA UNIV RIVERSIDE DEPT OF CHEMISTRY

(U) Elucidation of Photophysics and Photochemistry in Polyscene Photoadducts,

MAY 92

PERSONAL AUTHORS: Iannone, Mark A.; Scott, Gary W.

MITOR: AFOSR, XC TR-92-0514, AFOSR

UNCLASSIFIED REPORT

the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 18. Conference Edition: Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 28-28 September 1991', ADA258 663, p240-243.

temperature spectroscopy of a series of polyacene photoaducts. A principal technique has been that of photoaducts. A principal technique has been that of photochemical hole burning at 1.5K. The photochemistry involves the photodecomposition of the adduct back to the constituent polyacenes. In the present paper we extend this work on the photophysics and photochemistry of AT and also report new results on BrAT. For AT, photodecomposition occurs in Si over a relatively high barrier, typically at temperatures >200K or at high excess excitation energies (lambda < 280 nm).

Decomposition may also occur from upper triplet or singlet states, well-above the energies of the lowest excited states in these manifolds.

DESCRIPTORS: (U) *PHOTOCHEMICAL REACTIONS, *POLYMERS, BARRIERS, DECOMPOSITION, EXCITATION, LOW TEMPERATURE, PHOTODECOMPOSITION, SPECTROSCOPY, TEMPERATURE, WORK, PHOTONS, ABSORPTION, ELECTRONIC STATES, MOLECULAR SPECTROSCOPY.

DENTIFIERS: (U) Component Reports, *Polyacene photoadducts, Elucidation, Photophysics, Hole burning, Singlet, Triplet..

AD-POOR 286 20/5 7/6

EIDGENOESSISCHE TECHNISCHE HOCHSCHULE ZURICH (SWITZERLAND)

(U) Solvation Effects of Organic Dyes in Polymers: Wavelength Dependence of the Stark Effect,

MAY 92 4

PERSONAL AUTHORS: Vauthey, Eric; Holliday, Keith; Wei, Changjiang; Renn, Alois; Wild, Urs P.

MONITOR: AFOSR, XC TR-92-0514, AFOSR

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: This article is from 'Organization of the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition: Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', ADA258 663, p236-239.

ABSTRACT: (U) The wavelength dependence of the electric field effect on holes burnt in the absorption spectrum of nile red (NR) and cresyl violet (CV) in polyvinylbutyral (PVB) and polyvinylformal (PVF) films has been investigated. The holes were detected using the holestoolographic method.

DESCRIPTORS: (U) *ORGANIC MATERIALS, *DVES, *POLYMERS, *SPECTRA, *POLYMERS, ABSORPTION, ELECTRIC FIELDS, FILMS, SOLVATION, STARK EFFECT, FREQUENCY, HOLOGRAPHY, MOLECULAR SPECTROSCOPY.

IDENTIFIERS: (U) Component Reports, Wavelengths, Hole burning, Nile red, Cresyl violet, Polyvinylbutyral, Polyvinylformal.

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

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IONA STATE UNIV AMES DEPT OF CHEMISTRY

Marker Mode Structure in the Primary Donor State of Bacterial Reaction Centers, 3

92 ¥ Lyle, P.; Small, G. J.; DiMagno, T. J. ; Norris, J. R. PERSONAL AUTHORS:

DENTIFIERS: (U) Component Reports, Mode, Primary, Rhodopseudomonas Viridis, Rhodobacter sphaeroides, Hole burning, Franck-Condon, quantum, Gaussian distribution, Lorentzian, Inhomogeneous broading, Exponential, Reaction

DENTIFIERS:

centers..

FREQUENCY, FUNCTIONS, HIGH ENERGY, LOW ENERGY, PROFILES. SITES, SPECTRA, STRUCTURES, THEORY, TIME, TRANSIENTS, TRANSITIONS, WIDTH, DONORS(MEDICINE), LORENTZ FORCE.

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TR-92-0514, AF0SR AFOSR, XC MONITOR:

UNCLASSIFIED REPORT

This article is from 'Organization of the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition: Summeries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', AL A258 663', p233-235. SUPPLEMENTARY NOTE:

Absorption profiles of isolated reaction centers. Rhodopseudomonas viridis and Rhodobacter sphaeroides. Rhodopseudomonas viridis and Rhodobacter sphaeroides. Rhodopseudomonas viridis and Rhodobacter sphaeroides. A franck-Condon progression of an intermolecular special pair marker mode (omega sp) was found to originate in the lancker mode (omega sp) was absorption spectra and peak at the one quantum transition. The theory of Hayes and Small for fitting hole burned spectra was extended to include the coupling of the marker mode. Briefly, the theory defines a single site absorption function as being made up of a sum of 0-,1-,... phonon lineshape functions composed of a gaussian distribution for the low energy side and a lorentzian for the high energy side. By constructing a gaussian distribution whose full-width at half maximum is equal to Underlying structure for the primary donor single site absorption function, the absorption spectrum is obtained. By further convolving these functions with an exponential decay function of the single sites centered at the burn frequency the absorption spectra the inhomogeneous broadening and convolving with the after burning a time Tau is obtained 3 ABSTRACT:

(U) *ABSORPTION SPECTRA, *MARKERS, *PHONONS, ABSORPTION, COUPLINGS, DECAY, ENERGY, FITTINGS, DESCRIPTORS: *BACTERIA,

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STATE UNIV OF NEW YORK AT STONY BROOK DEPT OF CHEMISTRY 20/2 ND-P006 284

Electro-Optical, Multi-Stable Switches Based on Persistent Spectral Holes, E

PERSONAL AUTHORS: Hanson, David M

MONITOR:

AFOSR, XC TR-92-0514, AFOSR

UNCLASSIFIED REPORT

UPPLEMENTARY NDTE: This article is from 'Organization of the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition: Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Hald in Monterey, California on 28-28 September 1991', ADA258 683, p232-232. SUPPLEMENTARY NOTE:

6 molecules absorbing at a particular wavelength within an inhomogeneously broadened absorption band. These spectral holes can be broadened, removed, shifted or split by the application of an external electric field under appropriate conditions. This property provides a nonlinear response in sample transmission, absorption, of diffraction and can be coupled with feedback to produce novel electro-optical devices. These devices include electrically activated, frequency selective, monostable, bistable, or multistable switches. transformations induced by highly monochromatic laser radiation can drastically reduce the concentration of Photochemical or photophysical ABSTRACT:

*ELECTROOPTICS, ABSORPTION DIFFRACTION, ELECTRIC FIELDS, EXTERNAL, FEEDBACK, FREQUENCY, LASERS, MOLECULES, RADIATION, RESPONSE, TRANSFORMATIONS, PHOTOCHEMICAL REACTIONS, HOMOGENEITY, NOWLINEAR ANALYSIS, BISTABLE DEVICES, HOLOGRAPHY, GRATINGS(SPECTRA), MOLECULAR SPECTROSCOPY. *SWITCHES, DESCRIPTORS:

ENTIFIERS: (U) Component Reports, *Multistable switches, *Persistent spectral (voles, Photophysical, Monochromatic, Wavelengths, Monostable, Hole-burning. IDENTIFIERS:

AD-P008 283

20/12

MASSACHUSETTS INST OF TECH CAMBRIDGE DEPT OF CHEMISTRY

Spectral Diffusion Decay for Strongly Interacting Spins in Glasses, E

MAY 92

4

Zurcher, U.; Silbey, R. PERSONAL AUTHORS:

MONITOR:

AFOSR, XC TR-92-0514, AFOSR

UNCLASSIFIED REPORT

Held in Monterey, California on 26-28 September 1991', AD This article is from 'Organization of Summaries of papers presented at the Persistent Spectral the Optical Society of America Photonic Science Topical Mesting Series (1991). Volume 18. Conference Edition: Hole-Burning: Science and Applications Topical Meeting A258 663, p228-231. SUPPLEMENTARY NOTE:

justified and that, therefore, the spin-phonon interaction is important for understanding physical properties of glassy materials. In this paper, we examine the implications of strong spin-phonon interaction on the successfully described with a model consisting of two-level systems (spins) coupled to a phonon bath. In most treatments, it is assumed that the spin-phonon interaction is weak. However, recent detailed examinations have revealed that this assumption is not Thermal properties of glasses are spectral diffusion. 3 ABSTRACT:

SCRIPTORS: (U) *DIFFUSION, *SPECTRA, *DECAY, *GLASS, *SPIN STATES, BATHS, INTERACTIONS, MATERIALS, MODELS, PHONONS, PHYSICAL PROPERTIES, THERMAL PROPERTIES, ATOMIC PROPERTIES, COUPLINGS, DIPOLES, ELECTRICITY. DESCRIPTORS:

Component Reports, Spatial distance. IDENTIFIERS: (U)

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AD-P008 283

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AD-POOG 282 20/5 20/12 20/6 9/3
AKADEMIYA NALK SSSR MOSCOW

(U) Kinetics of Mole Burning in Inhomogeneously Broadened Spectra: the Origin of Nonexponentiality and Problem of Burning Efficiency.

MAY 92

PERSONAL AUTHORS: Al'shits, E. I.; Kharlamov, B. M.; Ulitsky, N. I.

Broadened, *Nonexponentiality, Amorphous, Disordered systems, BED(Burning Efficiency Dispersion), Line widths,

Debye-Waller factor.

Component Reports, *Hole burning,

Ξ

FREQUENCY.

DESCRIPTORS: (U) *KINETICS, *SPECTRA, DISPERSIONS, EFFICIENCY, ELECTRONICS, FITTINGS, IMPURITIES, LASERS, MEDIA, PARAMETERS, TRANSITIONS, WIDTH, HOMOGENEITY, FDFAHENCY

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MONITOR: AFOSR, XC TR-92-0514, AFOSR

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SUPPLEMENTARY NOTE: This article is from 'Organization of the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 18. Conference Edition: Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', AD-A258 663, p224-227.

ABSTRACT: (U) High inhomogeneous broadening of impurity spectra in amorphous media reflects one type of dispersion, characteristic for disordered systems: dispersion, characteristic for disordered systems: dispersion of electronic transition frequency. In Principle, there can exist a pronounced dispersion of other parameters: homogeneous line width (gamma), Debye-Waller factor (alpha), hole burning efficiency(phi), etc. The problem of the burning kinetics vas treated in some publication as an evidence of such dispersion. But burning kinetics is always nonexponential in strongly inhomogeneously broadened systems, if a burning laser line width delta nu sub lism much less then gamma. That was found experimentally and treated theoretically in one of the first publications on a hole burning. All Other sources of the nonexponentiality are, in facts additional to this one. So, it's not easy to atta'n experimentally the BED parameters on such backgraund. The procedure of a numerical fitting of the burning kinetic with BED, developed in, is correct, but it looks unreliable due to many fitting parameters.

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CHARLES UNIV PRAGUE (CZECHOSLOVAKIA) FACULTY OF MATHEMATICS AND PHYSICS Parsistant Hole Burning Spectroscopy Applications on Phthalocyanine Langmuir-Blodgett Films,

DENTIFIERS: (U) Component Reports, *Persistent hole burning, *Langmuir-Blodgett, Ultrathin, Ordered, Non ordered, Transmission, Broadening, Poly-heptyl,

IDENTIFIERS:

cyanoacrylate matrix..

2 ¥ ERBLUMAL AUTHORS: Adamed, F.; Ambroz, M.; Brynda, E.; Dian, J.; Vacha, M. PERSONAL AUTHORS:

MONITOR:

AFOSR, XC TR-92-0514, AFOSR

UNCLASSIFIED REPORT

the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition: Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', AD-A258 663, p220-223. This article is from 'Organization of SUPPLEMENTARY NOTE:

molecules in LE films are ordered in domains where they occupy well defined (parallel) positions. There is also a minority of non-ordered molecules in off-domain positions comparison with absorption spectra of isolated molecules. On the other hand the observed fluorescence is very weak, nevertheless its spectral profile well corresponds to that of isolated molecules. This phenomenon can be well explained on the basis of strong aggregation and/or fast excited energy transfer (EET). ISTRACT: (U) Phthalocyanine Langmuir Blodgett (LB) films represent ultra thin monomolecular layers with molecules in tight contact. Most of the phthalocyanine diffraction and transmission electron diffraction. Moreover, significant inhomogeneous broadening of absorption spectra of LB (11m has been observed, in in LB films. This fact is well documented in X-ray ABSTRACT:

SCRIPTORS: (U) *FILMS, *PHTHALOCYANINES, *SPECTROSCOPY, ABSOMPTION, ABSOMPTION SPECTRA, COMPARISON, DIFFRACTION, ELECTRONS, ENERGY, ENERGY TRANSFER, FLUORESCENCE, HANDS, LAYERS, MOLECULES, PROFILES, SPECTRA, TRANSFER, X RAY DIFFRACTION, X RAYS, MOLECULAR STRUCTURE, HOMOGENEITY, EXCITATION, PORPHYRINS, MOLECULAR SPECTROSCOPY. DESCRIPTORS: ABSORPTION,

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIDGRAPHY 6/1 7/8 AD-POOS 279 **3**0/8 AD-POOR 280

(U) Spectral Hole-Burning in the Storage Hierarchy

IBM RESEARCH DIV SAN JOSE CA

Hoyt, Roger F

PERSONAL AUTHORS:

MONITOR:

MAY 92

OSAKA UNIV (JAPAN)

20/5

(U) The Study of Weak Linear Electron-Phonon Coupling in Iron-Free Hemeproteins,

MAY 92

Š PERSONAL AUTHORS: Lin, J. W; Tada, T.; Saikan, Kushida, T.: Tani, T.

TR-92-0514, AF0SR AFOSR. XC MONITOR:

UNCLASSIFIED REPORT

Summaries of papers presented at the Persistent Spectral the Optical Society of America Photonic Science Topical This article is from 'Organization Hole-Buining: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', A258 663, p210-213. Meeting Series (1991). Volume 16. Conference Edition: SUPPLEMENTARY NOTE:

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the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition: Summeries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', AD A258 863, p214-217.

This article is from 'Organization of

SUPPLEMENTARY NOTE:

UNCLASSIFIED REPORT

TR-82-0514, AFOSR

is a key factor in the design and performance of present-day computers. For example, nearly all sectors of the business world (banks, airlines, insurance companies, etc.) now critically rely on computer storage subsystems to provide efficient 'on-line' service to their customers.

World-wide, computer storage industry revenues are well over \$408 a year and growing. In addition to applications

in so called high-end mainframe systems, storage peripherals also play important roles in the mid-range and low end. This last category, which has clearly emerged since 1980, has fostered the growth of new companies who solely develop and manufacture storage.

Rapid storage and retrieval of information

ABSTRACT:

which have weak electron-phonon coupling between the guest impurity and the host system. The magnitude of the linear electron-phonon coupling strength can be obtained from the Debye-Waller factor, the relative strength of the the zero-phonon line and phonon sideband of the The present interest in the PMB optical homogeneous spectrum. The Debye-Waller factor can be however, the large inhomogeneous spectral broadening determined readily in crystals; in amorphous solids ABSTRACT: (U)

SCRIPTORS: (U) *COUPLINGS, *ELECTRONS, *PHONONS, *LINEAR SYSTEMS, *PROTEINS, CRYSTALS, DYES, ECHOES, IMPURITIES, MASKS, MATERIALS, PHASE, PHOTONS, POLYMERS, SIDEBANDS, SOLIDS, IRON, OPTICS, MEMORY DEVICES, HOMOGENEITY, SPECTRA, MOLECULAR SPECTROSCOPY, PHASE MODULATION, BOSONS, FREQUENCY DESCRIPTORS:

ENTIFIERS: (U) Component Reports, Weak, *Iron-free hemsproteins, PHB(Persistent Hole Burning), Debye-Waller Factor, Zero, Amorphous, Broadening, Femtosecond accumulated photon echo.. DENTIFIERS:

SCRIPTORS: (U) *DATA STORAGE SYSTEMS, *OPTICAL STORAGE, *HIERARCHIES, INFORMATION PROCESSING, SPECTRA, MEMORY DEVICES. COMPUTERS, INFORMATION RETRIEVAL, ACCESS TIME, COMPUTER ARCHITECTURE, OMLINE SYSTEMS, WORK STATIONS, devices for workstation, personal computer and lap-top computer applications. DESCRIPTORS

DATA PROCESSING

ENTIFIERS: (U) Component Reports, *Hole burning, Mainframes, Peripherals, Personal computers, RAM(Random Access Memory), DRAM(Dynamic Random Access Memory), DASD(Direct Access Storage Davice).. DENTIFIERS:

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

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ELECTROTECHNICAL LAB SAKURA (JAPAN)

AD-POOS 278

Iron-free Cytochrome C and Myoglobin in Buffer Glass as Weakly-Coupling Mesoscopic Molecular System: Hole-Burning, Absorption and Fluorescence Spectra and their Temperature Properties, 9

MAY 92

PERSONAL AUTHORS: Tani, Toshiro; Sakakibara, Youichi; Takahashi, Hisao; Yamamoto, Kyonosuke

AFOSR, XC TR-92-0514, AFOSR MONITOR:

UNCLASSIFIED REPORT

Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', AD-This article is from 'Organization of Summaries of papers presented at the Persistent Spectral the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition: A258 663, p206-209. SUPPLEMENTARY NOTE:

the properties of holes. Including spectral diffusion, as well as photoreaction processes of hole formation in the decrease of linear electron-phonon interaction brings sideband of organic dye molecules doped in glasses and polymers, which are usually covered under Inhomogeneous broadening. These observation bring us information in on the electron-phonon interaction such as Debye-Waller factor a these molecular systems. From the viewpoint of the issue of materials designing for wavelength wultiplexed optical memory and also with naive interest to obtain efficient sharp holes, we have paid much attention to the molecular systems in the category of rather weaker inter-intra-molecular coupling. Basically us efficient zero-phonon hole formation and the decrease well as matrix. Glass matrices are surveyed from organic glasses. We have been trying to classify and comprehend solvents through modified polymers to Inorganic sol-gel have been investigating various hole-forming dye-doped systems by modifying the molecular structure of dye as of the quadratic one does the sharpening of the hole. Using quinizarin derivatives and porphyrin family, we Persistent spectral hole burning is a useful tool to detect zero-Phonon line and Phonon € ABSTRACT:

CONTINUED AD-P008 278

relation to the local structure of materials. DESCRIPTORS:

ESCRIPTORS: (U) *MOLECULAR STRUCTURE, *HEMOGLOBIN, COUPLINGS, DIFFUSION, DYES, ELECTRONS, GELS, GLASS, INTERACTIONS, MATERIALS, MOLECULES, OBSERVATION, ORGANIC SOLVENTS, PHONONS, POLYMERS, SIDEBANDS, SOLVENTS, STRUCTURES, TOOLS, BUFFERS, ABSORPTION, FLUORESCENCE, SPECTRA, TEMPERATURE, IRON, DETECTION, DOPING, HOMOGENEITY, OPTICS, MEMORY DEVICES, FREQUENCY, MULTIPLEXING, INORGANIC MATERIALS, SPECTRA, MOLECULAR SPECTROSCOPY, CHROMOPROTEINS, PORPHYRINS.

*Cytochrome C, Mesoscopic, Free, Iron-free, Persistent spectral hole burning, Zero, Broadening, Debye-Waller factor, Holes, Sharpening, Quinizarin, Sol-gel. Component Reports, *Hole burning, E IDENTIFIERS:

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY CONTINUED

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OSAKA UNIV (JAPAN)

Polymers: Boson Peak Frequencies in Polymers,

transform, Octaethyl porphine.. (U) Linear Electron-Phonon Interaction in Dys-Doped

MAY 92

Saikan, Seishiro PERSONAL AUTHORS:

AF05% XC TR-82-0514, AF05R MONITOR:

UNCLASSIFIED REPORT

the Optical Society of America Photonic Science Topical Meeting Series (1881). Volume 18. Conference Edition: Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 28-28 September 1981', ADAZES 863, p.202-205. This article is from 'Organization of SUPPLEMENTARY NOTE:

memory materials. We have so far demonstrated experimentally that Fourier-transform spectroscopy based on the femtoscoond accumulated photon echo is most useful for these studies. Furthermore, the detection sensitivity for the accumulated photon echoes has been improved significantly with the use of the phase modulation EXPACT: (U) This talk presents a review of our recent experimental results on femtosecond accumulated photon echo in dye-doped Polymers. The aim of this research is to clarify the parameter that is most important n affecting seriously the linear electron-phonon coupling in these samples, and to find the materials which have extremely weak linear electron-phonon coupling. The latter research is needed for the improvement of the PHB technique ABSTRACT:

DESCRIPTORS: (U) *DVES, *ELECTRONS, *PHONONS, *POLYMERS *LINEAR SYSTEMS, *DOPING, COUPLINGS, DETECTION, ECHOES, MATERIALS, MODULATION, PARAMETERS, PHASE, PHASE, MODULATION, PHOTONS, SENSITIVITY, SPECTROSCOPY, INTERACTIONS, FREQUENCY, MEMORY DEVICES, POLYSTYRENE, ABSORPTION, OPTICS, ELECTROMAGNETIC PROPERTIES, ENERGY, QUANTUM ELECTRONICS, BOSONS.

Femtoseconds, PHB(Persistent Hole Burning), Fourier-Component Reports, Boson peaks, ŝ IDENTIFIERS:

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SEARCH CONTROL NO. 14117L DTIC REPORT BIBLIOGRAPHY

7/2 IBM RESEARCH DIV SAN JOSE CA 1/4 20/12 AD-POOS 276

Persistent Spectral Hole-Burning Induced by Ion-Turneling in Hydrogenated Caf2:Pr3+ and SrF2:Pr3+ Crystals 3

MAY 92

4

Reeves, R. J.; Macfarlane, R. PERSONAL AUTHORS:

DENTIFIERS: (U) Component Reports, *Persistent spectral hole burning, *Strontium fluorides, Holes, Lifetimes, Rhombic, Coordination cubes, Singlets, Pseudoquadrupole..

IDENTIFIERS: (U)

ADDITION, DISTORTION, EXCITATION, GROUND STATE, INTERSTILIAL, MAGNETIC PROPERTIES, MOTION, NUMBERS, SPLITTING, SYMMETRY, TEMPERATURE, CHEMICAL REACTIONS, STRONTIUM COMPOUNDS, FLUORIDES, DIFFUSION, RESONANCE, CRYSTAL LATTICES, MOLECULAR SPECTROSCOPY, QUADRUPOLE MOMENT, RHOMBUS.

*HYDROGENATION. *CALCIUM FLUORIDES. *PRASEODYMIUM

CONTINUED

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MONITOR:

AFOSR, XC TR-92-0514, AFOSR

UNCLASSIFIED REPORT

the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition: Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', AD-'Organization of This article is from A258 663, p197-200. SUPPLEMENTARY NOTE:

BSTRACT: (U) The crystal systems of CaF2:Pr3+ and SrF2: Pr3+ into which H-, D-, or Tions have been diffused exhibit persistent spectral hole-burning when particular Pr3+ ion centers are resonantly excited. I The H- ions replace lattice and interstitial F- ions. The H- ions burning is caused by H- (or D-, T-) ion motion in the lattice following the Pr3+ excitation and the holes have lifetimes of at least several hours at low temperatures. The group of centers that undergo this process have rhombic symmetry and are modified from the predominant different positions where these extra ions can be located. The degenerate E ground state of the C4v parent center is split by the rhombic field resulting in singlet ground states for the Pr3+ ion. Of particular interest is the C4v H- hydrogenic center by the addition of extra hydrogenic ions in the near neighbor coordination cube. A fact that the centers differ greatly from one another in the strength of the rhombic distortion and hence the splitting, A, of the ground state E level. This has dramatic consequences for the magnetic properties of the ground states and for the pseudoquadrupole splittings of number of centers are produced because there are several ABSTRACT:

*CRYSTALS, *IONS, *TUNNELING 3 DESCRIPTORS:

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

GEORGIA UNIV ATHENS DEPT OF PHYSICS AND ASTRONOMY AD-POOR 275

and Temporal Dynamics of Nonequilibrium Spectral and Tempora Phonons in YAG: Pr3+, 3

DENTIFIERS: (U) Component Reports, *Temporal dynamics, Vibronic, Superradiant cells, Equilibrium, Defects...

IDENTIFIERS:

DETECTION, PRESSURE, PULSES, RADIATION, SIDEBANDS, SPECTROSCOPY, TEMPERATURE, VARIATIONS, TIME, IONS, EXCITATION, CARBON DIOXIDE, ENERGY, LASER BEAMS.

CONTINUED

AD-P008 275

MAY 92

Wang, Xiao-jun; Dennis, W. M. PERSONAL AUTHORS:

AFOSR, XC TR-82-0514, AFOSR HONITOR:

UNCLASSIFIED REPORT

the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition: Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991'. AD-A258 863, p193-196. This article is from 'Organization of SUPPLEMENTARY NOTE:

ABSTRACT: (U) We have investigated the spectral and temporal dynamics associated with phonon decay in the YAG: Pr3+ system at a range of temperature between 9 and 25 K. Nonequilibrium phonons were generated using defect induced one phonon absorption (DiDPA) of far infrared induced one phonon absorption was achieved optically using a variation of absorption vibronic sideband phonon spectroscopy. Far infrared radiation in the frequency range 30 - 113 cm-1 was generated using a transversely excited atmospheric pressure CQ2 laser pumped superradiant cell. This configuration produces 50 ns FIR pulses with single pulse energies in the range 1 - 10 mJ. The optical detection pulses were generated using a YAG: Nud3+ pumped dye laser. The generation and detection beams were incident on the sample in a counterpropagating geometry with the phonon generated fluorescence collected at 80 deg. The sample was mounted in a two stage cold cycle refrigerator allowing the temperature to be varied between 9 and 300 K. The sample temperature was determined optically, ABSTRACT:

*SCRIPTORS: (U) *DYNAMICS, *PHONONS, *SPECTRA, *PRASEODYMIUM, *YAG LASERS, ABSORPTION, ATMOSPHERICS, BAROMETRIC PRESSURE, CELLS, CONFIGURATIONS, CYCLES, DECAY, DETECTION, DYE LASERS, DYES, FAR INFRARED KADIATION, FLUORESCENCE, FREQUENCY, GEOMETRY, LASERS, OPTICAL DESCRIPTORS:

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20/8 AD-POOR 274

Picoseconds, Spectral holes, Narrow line widths.. AD-P008 274 (GERMANY F R) BAYREUTH UNIV

Hydrogen Bonds in a Polymer Investigated by Picosecond Infrared Hole Burning, 3

MAY 92

Graener, H. PERSONAL AUTHORS:

AFOSR, XC TR-92-0514, AFOSR MONITOR:

UNCLASSIFIED REPORT

the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition: Summeries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', ADA258 863, p188-182. SUPPLEMENTARY NOTE:

temperature gave valuable and detailed information on the structural properties of the molecular surrounding. e.g. polymer matrices. More recently, persistent Photochemical hole burning at low temperatures was extended to the absorption spectrum of a polymer at ambient temperature. The analysis of the hole Parameters gives valuable information on the hydrogen bonds in the disorder system. Our experimental technique is a double resonance spectroscopy with intense tunable picosecond pulses. Details of the measuring system have been described infrared for smaller molecules in rare gas or glass matrices and to hydrogen bonded polymers. Recently we observed transient spectral holes in the infrared STRACT: (U) In the past spectral hole burning was intensively investigated for dys molecules in solid matrices. The long-lived photochemical holes at low recently. ABSTRACT:

*POLYMERS, *INFRARED SPECTRA, ABSORPTION, DYES, GLASS, HYDROGEN, MOLECULES, PARAMETERS, PULSES, SOLIDS, STRUCTURAL PROPERTIES, TEMPERATURE, TRANSIENTS, MOLECULAR SPECTROSCOPY, PHOTOCHEMICAL REACTIONS, RESONANCE, FREQUENCY, IONS, LASER BEAMS, NARROWBAND. *HYDROGEN BONDS, DESCRIPTORS:

Component Reports, *Hole burning 3 DENTIFIERS:

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CONNELL LINIV ITHACA NY LAB OF ATOMIC AND SOLID STATE PHYSICS

(U) Hole Burning in the Vibrational Spectrum of Crystals and Glasses,

DENTIFIERS: (U) Component Reports, *Hole burning, PIRSHs(Persistent IR Spectral Holes)..

AD-POOR 273 CON SPECTROSCOPY. IDENTIFIERS; (U)

MAY 92 4

PERSONAL AUTHORS: Stevers, A. J

MONITOR: AFOSR, XC TR-92-0514, AFOSR

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: This article is from 'Organization of the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition: Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', Ab-A258 663, p186-188.

ABSTRACT: (U) Persistent IR spectral holes can be generated in the vibrational degrees of freedom of small molecules matrix isolated in crystals and glasses even though no electronic excitation is involved, i.e., a non-photochemical process. The union of the IR lead sait diode laser and broad band FT interferometric methods has produced a new high resolution spectroscopic technique for investigating both the statics and dynamics of molecules in solids. These low power single mode diode lasers (approx. 10 to 100 microwatts) provide a near ideal cw source for investigating persistent IR spectral holes (PIRSHs). They can be produced and probed with a single laser, focused to an intensity at the sample typically up to 100 mM/cm 2. Persistent spectral changes which occur far from the laser line can be monitored with an FTS probe beam at 60 MHz resolution.

DESCRIPTORS: (U) *CRYSTALS, *VIBRATION, *SPECTRA, *GLASS, DEGREES OF FREEDOM, DIODES, DYNAMICS, ELECTRONICS, EXCITATION, HIGH RESOLUTION, INTENSITY, LASERS, LOW POWER, MOLECULES, POWER, PROBES, RESOLUTION, SALTS, SOLIDS, STATICS, INFRARED SPECTRA, LEAD(METAL), BROADBAND, INTERFEDOMETERS, FOURIER TRANSFORMATION, SPECTROSOPY, CONTINUOUS WAVES, GROUND STATE, RELAXATION, ABSORPTION, FREQUENCY, TRANSITIONS, SOLID STATE PHYSICS, MOLECULAR

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20/14 BELL COMMUNICATIONS RESEARCH INC RED BANK NU 11/5 AD-POOR 272

(U) Photon-Echo in Er-Doped Fibers: A new Approach to Femtosecond Time-Domain Optical Signal Processing

MATERIALS, MEDIA, MIXING, OBSERVATION, OPTICAL PHENOMENA, PULSES, SCALE, SCATTERING, STORES, TEMPERATURE, TIME, TIME DOMAIN, OPTICAL DETECTORS, MEMORY DEVICES, GASES, BULK MATERIALS, ORGANIC MATERIALS, INFORMATION PROCESSING, DATA STORAGE SYSTEMS, NONLINEAR OPTICS, WAVE PROPAGATION, RARE EARTH ELEMENTS, COHERENCE, LASERS, GERMANIUM,

DENTIFIERS: (U) Component Reports, Femtoseconds, Subpicoseconds, Kerr effect, Raman, Brillouin, Silica, Four wave mixing, Second harmonic generation.

CALCIUM, ALUMINUM, SILICATES.

IDENTIFIERS:

IMPURITIES, INORGANIC MATERIALS, IONS, LIGHT

HARMONICS, AD-P008 272

CONTINUED

DA Silva, V. L.; Silberberg, Y.; Chase, E. W.; Saifi, M. A. Heritage, d. P.; PERSONAL AUTHORS:

AFOSR, XC TR-92-0514, AFOSR MONITOR:

UNCLASSIFIED REPORT

Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', AD-'Organization of the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition: This article is from A258 663, p180-183. SUPPLEMENTARY NOTE:

revived because of its potential application in time-domain optical memories. Several demonstrations have been reported in gases and also bulk organic and inorganic materials at cryogenic temperatures. In this paper, we report the observation of accumulated photon echo in Er doped optical fibers and demonstrate that these fibers can be used to store information on the subpicosecond time scale. Optical fibers have proved to be very Recently, interest in photon echo has been consequence, coherent effects should be important when pulses shorter or comparable to the dephasing time of the kilometers. By using rare-earth doped fibers, other new, stronger nonlinearities than those originated from the Brillowin scattering, four wave-mixing and even second harmonic generation. The great advantage of optical fibers over bulk media is in the ability to focus the light in a small core area and to propagate it without diffraction over lengths that can be as long as attractive for studies of nonlinear optical phenomena such as optical Kerr effect, stimulated Raman and silica base are introduced by the dopant. As a impurity ions propagate in the fiber. Ξ ABSTRACT:

SCRIPTORS: (U) *ECHOES, *FIBERS, *PHOTONS, *ERBIUM, *DOPING, CORES, CRYOGENICS, DEMONSTRATIONS, DIFFRACTION DESCRIPTORS: (U)

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

AD-POOR 271

IBM ALMADEN RESEARCH CENTER SAN JOSE CA

(U) Frequency - Domein Measurements of Spectral Hole Patterns Burned with Phase - Coherent Pulses,

HAY 92

Jefferson, C. M.; Meixner, Alfred J. PERSONAL AUTHORS:

AFOSR, XC TR-82-0514, AFOSR MONITOR:

UNCLASSIFIED REPORT

. A0-This article is from 'Organization of Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', AD A258 663, p176-179. the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition: SUPPLEMENTARY NOTE:

SSTRACT: (U) Several investigations have shown that in some systems stimulated photon echoes may be obtained over times much longer than the excited state relaxation T(1). It has been claimed that the mechanism for this anomalously long storage time is the formation of a frequency dependent modulation of the ground state population which persists because of spectral holeburning. Such a population grating produced by coherent multipulse excitation and spectral hole-burning has been chose two pulse stimulation of the inhomogeneously broadened band as a format for studying stored population gratings because the structure of such gratings is especially simple. In our experiments we were able to accurately control the pulse amplitudes, durations, separations and the relative optical phases. We will show separations and the relative optical phases. We will show that the phase relationship of the stimulating pulses has ground state population with respect to the parameters of both the excitation sequence and those of the guest-host system. We compare our results to a theoretical model frequency dependence of such hole patterns stored in the measured only in a few cases. We have investigated the obtained using density matrix formalism to describe an reservoir state to allow for spectral hole-burning. We a profound effect on the structure of the population inhomogeneously broadened distribution of two level systems with a relaxation path into an additional ABSTRACT:

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grating.

ESCRIPTORS: (U) *FREQUENCY, *PULSES, *COHERENCE,
AMPLITUDE, CONTROL, DENSITY, EXCITATION, FORMATS, GROUND
STATE, MODELS, MODULATION, PARAMETERS, PATHS, PATTERNS,
PHASE, PHOTONS, POPULATION, RELAXATION, RESERVOIRS,
SEPARATION, SEQUENCES, STORAGE, STRUCTURES, TIME,
MEASUREMENT, ECHOES, GRATINGS(SPECTRA), HOWOGENEITY,
OPTICS, SPECTRA, FREQUENCY SHIFT, ATOMIC ENERGY LEVELS, DESCRIPTORS:

Component Reports, Frequency domain, *Spectral hole, Burned, Hole burning, Matrix.. IDENTIFIERS:

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AD-POO8 271

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SEARCH CONTROL NO. 14117L DTIC REPORT BIBLIOGRAPHY

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CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE ORSAY (FRANCE)

RATIOS, REDUCTION, STRUCTURES, TEMPERATURE, TRANSITIONS, WIDTH, HOMOGENEITY, DETECTION, MEMORY DEVICES, COMPUTERS, BINARY NOTATION, CODING, INFORMATION PROCESSING, SPECTROSCOPY, PHOTONS, CROSS CORRELATION, OPTICS, IMAGES, MOLECULAR SPECTROSCOPY.

DENTIFIERS: (U) Component Reports, PMB(Persistent Hole Burning), Monochromatic, Spectral holes, Bits..

IDENTIFIERS:

Le Gouet.

(U) Incoherent Light Read-Out of Spectral Holograms

MAY 92

Debarre, A.; Keller, J. C.; Tchenio, P. PERSONAL AUTHORS: د. ت.

AFOSR, XC TR-92-0514, AFOSR

MONITOR:

UNCLASSIFIED REPORT

the Optical Society of America Photonic Science Topical Meeting Series (1991), Volume 16. Conference Edition: Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', AD-A258 863, p173-175. This article is from 'Organization of SUPPLEMENTARY NOTE:

types of approach to Persistent Spectral Hole Burning (PHB), and to potential application for optical data storage. In both methods, a structure is stored within the inhomogeneously broadened optical absorption line of temperature. In the first method, monochromatic laser irradiation results in the reduction of the sample absorption coefficient at a given frequency. The burnt spectral hole is then detected by monitoring the transmission of the laser beam when its frequency is scanned over the absorption band. In view of application to optical data storage, spectral hole burning can be regarded as the physical process for addressing a bit of addresses in the absorption band is given by the ratio between the inhomogeneous width delta I and the homogeneous width delta h of the optical transition. binary encoded information at a position within the absorption band. The maximum number of independent ABSTRACT:

SCRIPTORS: (U) *OPTICAL DATA, *STORAGE, *INCOHERENCE, *LIGHT, *READ OUT TECHNIQUES, *SPECTRA, *HOLOGRAMS, ABSORPTION, ABSORPTION COEFFICIENTS, ADDRESSING, APPROACH, COEFFICIENTS, FREQUENCY, IONS, IRRADIATION, LASER BEAMS, LASERS, LOW TEMPERATURE, MOLECULES, MONITORING, NUMBERS, DESCRIPTORS:

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NIPPON TELEGRAPH AND TELEPHONE CORP TOKYO 7/2 12/8 9/8 AD-POOS 269

(U) Time-Domain Optical Data Storage Using Eu3+ Ions in Crystals,

*IONS, *CRYSTALS, *EUROPIUM, ABSORPTION, ANALOGS, COMBUSTION, DIFFUSION, DISTRIBUTION, ECHOES, FREQUENCY, FREQUENCY DOMAIN, HOLOGRAMS, INTERFERENCE, LOW TEMPERATURE, MATERIALS, OPERATION, PATTERNS, PHOTONS, POPULATION, PULSES, RATIOS, RESOLUTION, TEMPERATURE, TIME. MIDTH, MEMORY DEVICES, INFORMATION PROCESSING, INCOHERENCE, READ WRITE MEMORIES, MOLECULAR SPECTROSCOPY.

Component Reports, *Eu(3+), Hole

IDENTIFIERS: (U)

burning.

Ħ MAY 92

Mitsunage, Mesaharu PERSONAL AUTHORS:

AF05R, XC TR-92-0514, AF05R MONITOR:

UNCLASSIFIED REPORT

This article is from 'Organization of the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition: Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', AD A258 663, p170-172. SUPPLEMENTARY NOTE:

interference pattern is stored as a population grating in the frequency domain. In this sense this is a time-domain analog of holography where the spatial interference pattern between a reference beam and a data beam is stored in a medium as a population grating in the real space. Like the spatially diffracted beam from the read beam gives the information stored in the hologram, the temporally diffracted pulse, or the photon echo, after the read pulse can give the information stored in the The photon-acho memory, or the time-domain with the resolution determined by the homogeneous width. Having the common memory capacity N given by the inhomogeneous-to-homogeneous width ratio, both types of memories share common problems like low-temperature operation, spectral diffusion and so on. Although a is employed as a storage medium and the information is stored in it as a frequency-dependent absorption change optical data storage, resembles the hole-burning memory in that the inhomogeneous absorption line of a material definitely different for the two memories. The photonacho memory utilizes the temporal interference effect between a reference pulse and a data pulse and their storage medium is common, storage techniques are inhomogeneous distribution. Ξ ABSTRACT:

*OPTICAL DATA, *STORAGE, *TIME DOMAIN, 3 DESCRIPTORS:

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DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4117L

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OREGON UNIV EUGENE DEPT OF PHYSICS

(U) Temporal Accessing of Frequency-Domain Optical Storage: Specific Approaches and General Considerations,

MAY 92

PERSONAL AUTHORS: Mossberg, Thomas W.

ONITOR: AFOSR, XC TR-92-0514, AFOSR

UNCLASSIFIED REPORT

Supplementary NOTE: This article is from 'Organization of the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 18. Conference Edition: Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 28-28 September 1991', AD-A258 663, p164-169.

ABSTRACT: (U) The ultimate memory device would be one in which a bit of data is stored in every atom or molecule within a storage material. Such a memory would have an incredible storage capacity of somewhere in the range of 10 to the 22nd power bits/cm3. Traditional optical memories, whether two- or three-dimensional, can never hope to achieve atomic-level storage densities for the simple reason that minimally sized storage cells always have adge dimensions on the order of or larger than the wavelength of light employed. In the case of visible light, cubic wavelength scale storage volumes contain billions of atoms. A new class of optical memories has recently been proposed which holds the promise of making near atomic-level data storage a reality. This approach to storage, generically referred to as frequency selective optical data storage a reality. This approach to storage toptical data storage, works by addressing atoms spectrally narrow resonances (with a width referred to as delta fh), and that the resonances of individual atoms/molecules are spread throughout a rather broad frequency range (referred to as delta fi). Thus atoms located within a minimally sized spatial volume can be subdivided and hence addressed on the basis of their frequencies. In some materials, up to delta fi/delta fh approx. 10 to the 7th power frequency subdivisions can be made, making it

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possible to subdivide the billions of atoms/molecules within a minimally sized spatial storage volume into separately addressable groups containing only a few hundred atoms each. The atoms/molecules belonging to each shoughout the spatially positioned randomly throughout the spatially addressed storage volume with which they are associated.

DESCRIPTORS: (U) *FREQUENCY, *MEMORY DEVICES, *OPTICAL DATA, *OPTICAL STORAGE, *ACCESS TIME, ADDRESSING, APPROACH, ATOMS, CELLS, DENSITY, EDGES, LIGHT, MATERIALS, MOLECULES, SCALE, STORAGE, THREE DIMENSIONAL, VOLUME, WIDTH, ACCESS, SPECTRA, RESONANCE, LASERS, READ WRITE MEMORIES, COMPUTERS, TIME.

IDENTIFIERS: (U) Component Reports, *Domain, *Temporal accessing, Wavelengths, Spatial, Bits..

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> CHANGCHLIN (CHINA) CHANGCHLIN INST ACADENIA SINICA PHYSICS

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*Hole burning, Spectral holes, Component Reports.. IDENTIFIERS:

(U) Persistant Photon-Gated Spectral Hole-burning in a New Donor-Acceptor Electron Transfer System,

MAY 92

PERSONAL AUTHORS: Tien, Mingzhen; Luo, Beozhu; Li, Wenlien; Hueng, Shihue; Yu, Jieqi

AFOSR, XC TR-82-0514, AFOSR ENITOR:

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: This article is from 'Organization of the Optical Society of America Photonic Science Topical Meeting Series (1981). Volume 18. Conference Edition: Summeries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 28-28 September 1991', AD-A258 863, p158-181.

domain optical storage application, recent researches on spectral hole-burning concentrated on the two-colour photon-gated persistent hole-burning. Some organic systems have been investigated. A representative one is TZ as a donor and CHCI3 as an acceptor in PMMA #ilm undergoing donor-acceptor electron transfer, which offered a significant mechanism for persistent holeburning in organic system. But there is an insurmountable problem in the system. AS CHCI3 is volatile at room a solid electron acceptor, p-hydroxybenzaldhyde (PHBA), which can easily be made into a stable 'dry' film and in which the concentration of each component can be modified tetrabenzoporphyrin derivatives (MTBP) as the donors and temperature, its concentration can not be controlled and the sample is difficult to further study. Here we report the hole-burning system composed of metal-ABSTRACT: pasily. SCRIPTORS: (U) *ELECTRON TRANSFER, *OPTICAL STORAGE, *MOLECULAR SPECTROSCOPY, ELECTRON ACCEPTORS, ELECTRINS, FILMS, FREQUENCY, FREQUENCY DOMAIN, METALS, PHOTONS, ROOM TEMPERATURE, SOLIDS, TEMPERATURE, COLORS, LIGHT. DESCRIPTORS:

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SEARCH CONTROL NO. T&I17L DTIC REPORT BIBLIOGRAPHY

7/5 20/2 AD-POOS 266

(NAPAN) TOKYO UNIV A New Type Photon-Gated Photochemical Hole Burning by Two-Color-Sensitized Photoreaction, 9

HAY 92

Horie, Kazuyuki; Machida, Shinjiro Yamashita, Takashi PERSONAL AUTHORS:

ENTIFIERS: (U) *Hole burning, Spectral holes, PHB(Persistant Spectral Hole Burning), Component Reports.

IDENTIFIERS:

DENSITY, HIGH RESOLUTION, LOW TEMPERATURE, POLYMERS, PHOTODECOMPOSITION, PHOTOIONIZATION, PHOTONS, POLYMERS, PROPANE, RESOLUTION, SOLIDS, SPECTROSCOPY, TEMPERATURE, ZINC, AMORPHOUS MATERIALS.

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AFOSR, XC TR-92-0514, AFOSR

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the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition: Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', AD-This article is from 'Organization of A258 863, p154-157. SUPPLEMENTARY NOTE:

mechanisms of previously reported photon-gated PHB systems are two-step photoionization, photodecomposition. acceptor groups. The present system consists of a zinc 9, 18,27,38-tetra(4-toly), tetrabenzoporphine (ZnTTBP), and temperature but also as a possible means for frequency-domain high-density optical storage. Many recent investigations have been devoted to a photon-gated mechanism because it allows nondestructive readout in utilizing PHB for a practical optical memory system. The STRACT: (U) Photochemical Hole Burning (PHB) has attracted considerable interest not only as a tool for high resolution spectroscopy of amorphous solid at low photon-gated PHB: two color photosensitization of the and photoinduced donor-acceptor electron transfer reactions. In this presentation, we report the first observation to our knowledge of a new mechanism for triplet energy transfer process from higher excited triplet state of sensitizer to photoreactive energy photoreactive matrix polymer that involves tripleta glycidyl azide polymer (GAP) cross-linked with trimethylol propane and isophorone disocyanate ABSTRACT:

SCRIPTORS: (U) *MOLECULAR SPECTROSCOFY, *PHOTOCHEMICAL REACTIONS, AZIDES, DENSITY, ELECTRON TRANSFER, ELECTRONS, ENERGY TRANSFER, FREQUENCY, FREQUENCY DOMAIN, HIGH DESCRIPTORS:

AD-POOS 266

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

> 20/8 AD-POOR 265

AD-POOB 264

OTSU (JAPAN) ELECTRONIC AND IMAGING MATERIALS RESEARCH L ABS TORAY INDUSTRIES INC

(U) Suppression of Dephasing by Deuteration of Amorphous Host Materials: The Case of Porphyrin-Doped Polymers

MAY 92

Sakoda, Kazuaki; Maeda, Masayuki PERSONAL AUTHORS:

MONITOR:

TR-92-0514, AFDSR

UNCLASSIFIED REPORT

the Optical Society of America Photonic Science Topical Meeting Series (1991), Volume 16. Conference Edition: Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', AD-This article is from 'Organization of A258 863, p150-153. SUPPLEMENTARY NOTE:

clear and statistically distributed in usual cases, it is STRACT: (U) As is widely recognized, the dephasing of an optical impurity doped in an amorphous host is mainly brought about by the interaction with two level systems given material. However, we know that the relaxation is (TLS). Because the microscopic structure of TLS is not factors which govern the the relaxation of TLS's in a substantially the turneling of atoms in the material quite difficult at present to specify the relevant ABSTRACT:

IMPURITIES, INTERACTIONS, RELAXATION, AMORPHOUS MATERIALS, OPTICAL PROPERTIES, DEUTERIUM, POLYMERS, DOPING, POLYVINYL ALCOHOL, MOLECULAR SPECTROSCOPY. *ATOMS, *TUNNELING(ELECTRONICS) DESCRIPTORS:

IDENTIFIERS: (U) *Hole burning, Spectra holes, Deuteration, Component Reports..

20/5

(SWITZERLAND GENEVA UNIV (U) Room-Temperature Persistent Spectral Hole Burning in Sm2+: SrFC10.5Br0.5

MAY 92

Jaaniso, R.; Bill, H. PERSCINAL AUTHORS:

MONITOR:

AFOSR, XC TR-92-0514, AFOSR

UNCLASSIFIED REPORT

Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', AD-This article is from 'Organization of the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 18. Conference Edition: A258 663, p146-149. SUPFLEMENTARY NOTE:

spectral hole burning in the spectra of impurity centers at room temperature. The persistent holes are burned in the 5D sub 1 -7F sub 0 (832 mn) and 5D sub 0 -7F sub 0 (890 nm) the transitions OF SM(2+) ions in the title compound. substitutionally disordered double layers of larger X (CI The search for the media showing persistent hole burning at liquid nitrogen or at room temperatures is strongly phenomenon in the frequency-selective optical data storage and processing, as has been demonstrated in a number of low-temperature experiments. The extension of the temperature range of the hole burning method could also be of interest for scientific applications, especially in probing of disordered materials. In our study, single crystal species with 1 at.% samerium, and having dimensions of 0.2x5x5 mm, were used. From the structural point of view, they can be described as derivatives of PbFX type layer crystals with Br) halogens and with the Sm (2+) impurities in the motivated by the potential applications of this cationic sites. ABSTRACT:

SCRIPTORS: (U) *10NS, *SAMARIUM, *MOLECULAR SPECTROSCOPY, CRYSTALS, FREQUENCY, HALOGENS, IMPURITIES, LIQUID NITROGEN, LOW TEMPERATURE, MEDIA, NITROGEN, OPTICAL DATA, PROCESSING, ROOM TEMPERATURE, SINGLE DESCRIPTORS:

T4117L

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DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. T4117L

AD-POOR 264 CONTINUED

CRYSTALS, SPECTRA, STORAGE, TEMPERATURE, TRANSITIONS, ABSORPTION SPECTRA, OPTICAL STORAGE, DATA STORAGE SYSTEMS.

IDENTIFIERS: (U) *Hole burning, Spectral holes, Component Reports..

AD-POOR 263 20/5

POLYTECHNIC UNIV BROOKLYN NY DEPT OF PHYSICS

 (U) Room Temperature Persistent Spectral Hole Burning in Distributions of Optical Cavities: A Simple Fabry-Perot Model.

MAY 92 8P

PERSONAL AUTHORS: Pack, Dee W.

MONITOR: AFOSR, XC TR-92-0514, AFOSR

UNCLASSIFIED REPORT

Supplementary NOTE: This article is from 'Organization of the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 18. Conference Edition: Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', ADA258 663, p138-145.

ABSTRACT: (U) Efforts to create materials in which to burn holes at higher temperatures face an inherent contradiction: the need for inhomogeneous line broadening from host-guest interactions, vs. the desire to limit the homogeneous line broadening from thermal fluctuations of host-guest interactions (i.e. phonon broadening). A different approach to the question of how to bum holes at high temperatures was recently conceived and experimentally confirmed. This approach relies on using distributions of chromophore-doped optical cavities as the hole burning medium. The effect was recently observed in dys-doped micro-spheres. As a simple model illustrating the important effects characteristic to these Mie theory cavity resonances in spheres, the Fabry-Perot is treated analytically and numerically in this work. The dynamic consequences of confining emitting species in cavities has been an active topic of research in recent years. Spectroscopic aspects of doped cavities have received less attention, however. Placing optically active molecules within cavities imposes periodically varying structure on the molecular spectrum. The spectrum of dye molecules in a single cavity will contain sharp lines at wavelengths satisfying the cavity round trip equation, with widths that reflect the confinement time of the light inside the cavity. This may be thought of as

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the homogeneous linewidth imposed by the cavity. Arnold and coworkers demonstrated that a distribution of cavity sizes (the radii of microspheres in Ref. 1) imposes an inhomogeneous spectral distribution, and that this can be taken advantage of to bum spectral holes at room taken advantage of to bum spectral holes at room remperature. Interest in this phenomena is sparked by its nature as a new type of hole burning effect, its possible utility for frequency domain optical memory, and its use to size and study the motion of distributions of micros

DESCRIPTORS: (U) *MOLECULAR SPECTROSCOPY, CAVITIES, CHROMOPHORES, DYES, FREQUENCY FREQUENCY DOMAIN, HIGH TEMPERATURE, INTERACTIONS, LIGHT, MICROSPHERES, MODELS, MOLECULES, MOTION, PHONONS, ROOM TEMPERATURE, SPHERES, TEMPERATURE, TIME, WIDTH, OPTICAL PROPERTIES, RESONANCE, REFLECTIVITY.

JENTIFIERS: (U) *Hole burning, Spectral holes, Fabry Perot models, Component Reports.. DENTIFIERS:

AD-P008 282

POLYTECHNIC UNIV BROOKLYN NY DEPT OF PHYSICS

Room Temperature Persistent Spectral Hole Burning using Dielectric Particles as Photonic Atoms, Ξ

MAY 92

Arnold, PERSONAL AUTHORS:

MONITOR:

AFOSR, XC TR-92-0514, AFOSR

UNCLASSIFIED REPORT

Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', AD-A258 663, p134-137. PPLEMENTARY NOTE: This article is from 'Organization of the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition: SUPPLEMENTARY NOTE:

temperature has recently been demonstrated using a 2-D collection of fluorescent spherical microparticles having a random distribution of sizes. In this system, known as a Microparticle Hole Burning Medium(MHBM), the differences in the frequencies of Morphology Dependent Resonances(MDR) with size enables one to generate a fluorescence excitation spectrum which is heterogeneous. ABSTRACT:

DESCRIPTORS: (U) *FLUORESCENCE, *MOLECULAR SPECTROSCOPY, COMBUSTION, EXCITATION, FREQUENCY, MORPHOLOGY, ROOM TEMPERATURE, TEMPERATURE, DIELECTRICS, PARTICLE SIZE, PHOTONS.

*Hole burning, Spectral holes, Component Reports.. 3

SEARCH CONTROL NO. 14117L DTIC REPORT BIBLIOGRAPHY

AD-POO8 261

CHIBA (JAPAN) CENTRAL RESEARCH IDEMITSU KOSAN CO LTD

Free Volume Model of Thermally Induced Spectral Diffusion,

92 EA. Tsuchiya, Jun; Takahashi, Jun-ichi; PERSONAL AUTHORS: Tanaka, Hiroshi

AFOSR, XC TR-92-0514, AFOSR MONITOR:

UNCLASSIFIED REPORT

the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition: Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', AD-A258 863, p129-131. This article is from 'Organization of SUPPLEMENTARY NOTE:

and inhomogeneous line width, burning efficiency and so on, has not been solved yet. TISD among them has a strong correlation to micro environment of a polymer dispersing a dye. The disorders in amorphous polymers are seen in wide energy range whose upper limit is determined by the glass transition of polymers. However, the lower limit is still left unknown, although some phenomena are known which are affected by low energy excitation. Recently, hole burning spectroscopy was successfully applied to investigate in the lower energy region Thermally induced conformation changes of polymers are said to have energy of same size to cause TISD in the lower energy region. STRACT: (U) An organic dye/polymer system, such as free base phthalocyanine (H2Pc) dispersed in polymethylmethacrylate (PMMA), has been interested in as static and dynamic properties of the system, such as, thermally induced spectral diffusion (TISD), homogeneous problems in applying it to a practical memory system. That is, the influence of polymers as a matrix over the Koehler at al. succeeded in explaining the the changes quantitatively from a compination of three independent a model material of new mass-storage for photochemical hole burning (PMB). There are, however, some unsolved processes, 1- phonon tunneling process, 2-phonon Raman ABSTRACT:

CONTINUED AD-P008 261 scattering process and activation process. The material parameters, however, that determine the changes are still unknown. We report TISD results of some dye/polymer systems and correlation between TISD and polymer

properties.

SCRIPTORS: (U) *MOLECULAR SPECTROSCOPY, *PHOTOCHEMICAL REACTIONS, ACTIVATION, DISPERSING, DYES, ENERGY, EXCITATION, GLASS, LOW ENERGY, MASS, MASS STORAGE, MODELS, PHONONS, PHTHALOCYANINES, POLYMERS, SCATTERING, SPECTROSCOPY, STORAGE, TRANSITIONS, TUNNELING, WIDTH, DESCRIPTORS: DIFFUSION

*Hole burning, Spectral holes Component Reports.. IDENTIFIERS:

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SEARCH CONTROL NO. TAI 17L DTIC REPORT BIBLIOGRAPHY

> 7/1 AD-POOB 250

IOWA STATE UNIV AMES

Hole Burning of the Exciton Coupled Antenna Complex of Rhodobacter Sphaeroides,

MAY 92

Small, G. C. Reddy, N. R. PERSONAL AUTHORS:

AFOSR, XC TR-92-0514, AFOSR MONITOR:

UNCLASSIFIED REPORT

Held in Monterey, California on 26-28 September 1991', AD-A258 663, p125-128. This article is from 'Organization of Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting the Optical Society of America Photonic Science Topical Meeting Series (1981). Volume 18. Conference Edition: SUPPLEMENTARY NOTE:

light energy into chemical free energy. A number of factors are important for understanding the process that directs the optical excitation to the reaction center. Included are the nature of relevant excited states of chlorophylls (e.g. localised or delocalised), bath induced mechanisms for homogeneous broadening of STRACT: (U) Efficient energy transfer in light harvesting (LH) complexes forms an important part of the photosynthetic process that results in the conversion of inhomogeneously broadened bands with Gamma sub I approx 60-200/cm at liquid helium temperatures. chlorophyllic molecules in protein complexes appears as transitions etc. The Q sub y-absorption (S sub 1) of ABSTRACT:

SPECTROSCOPY, ABSORPTION, CHEMICALS, CHLOROPHYLLS, CONVERSION, ENERGY, ENERGY TRANSFER, EXCITATION, FREE ENERGY, HELIUM, LIGHT, LIQUID HELIUM, MOLECULES, PROTEINS, TEMPERATURE, TRANSFER, TRANSITIONS, ANTENNAS. *MOLECULAR *PHOTOSYNTHESIS. DESCRIPTORS:

*Hole burning, Spectral holes, Rhodobacter spheeroides, Component Reports.. IDENTIFIERS:

20/5 AD-POOR 259 NAVAL AIR DEVELOPMENT CENTER WARMINSTER PA

Spectral Hole Burning Between 2 K and Room Temperature in Sm2+ Doped Substitutionally Disordered Microcrystals,

3 92 Bilmers, R.; Davis, J.; Squicciarini, PERSONAL AUTHORS:

AFOSR, XC TR-92-0514, AFOSR MONITOR:

UNCLASSIFIED REPORT

Held in Monterey, California on 26-28 September 1991', AD-This article is from 'Organization of Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition: A258 663, p122-124. SUPPLEMENTARY NOTE:

temperatures is very long. Tompkin and Boyd' reported a 2 5 S lifetime for fluorescein in boric acid glass at 200 K. pump laser. Hole-burning is achieved in these systems via a mechanism known as triplet-trapping which is shown in Figure 1. The first step in this mechanism is absorption from the ground singlet state, S sub 0, to the-first excited singlet state, S sub 1, in the dye molecule. For most laser dyes, most of the population returns to the the ground state population of molecules whose local environments are within the bandwidth of the hole-burning intersystem crossing Typical branching ratios for intersystem crossing are approximately 10%. The lifetime of the T, to S sub O transition in solid matrices at low population, however, is transferred to the lowest-lying triplet state, I sub 1, via spin-orbit coupling assisted Filter operation is achieved by depleting population and prevent it from returning to the ground This metastable triplet level therefore acts to trap ground state via prompt fluorescence. Some of the 3 ABSTRACT:

DESCRIPTORS: (U) *MOLECULAR SPECTROSCOPY, *CRYSTALS, ABSORPTION, ACIDS, BORIC ACID, COMBUSTION, COUPLINGS, CROSSINGS, DYES, ENVIRONMENTS, FILTERS, FLUORESCENCE,

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

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GLASS, GROUND STATE, LASERS, MOLECULES, OPERATION, ORBITS, POPULATION, PUMPS, RATIOS, SOLIDS, TEMPERATURE, TRANSITIONS, TRAPS, LASER PUMPING, ABSORPTION SPECTRA, MOLECULAR STRUCTURE, DOPING, MODELS.

*Hole burning, Spectral holes, Dye IDENTIFIERS: (U) *Hole burning molecules, Component Reports..

20/2 20/2 AD-P008 258

EIDGENDESSISCHE TECHNISCHE HOCHSCHULE ZURICH (SWITZERLAND)

Spectral Hole-Burning Between 2 K and Room Temperature in Sm2+ Doped Substitutionally Disordered Microcrystals, e

MAY 92

PERSONAL AUTHORS: Holliday, Keith; Wei, Changjiang; Croci, Mauro; Wild, Urs P.

AFOSR, XC TR-92-0514, AFOSR MONITOR:

UNCLASSIFIED REPORT

Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', AD-This article is from 'Organization of the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition: A258 663, p118-121. SUPPLEMENTARY NOTE:

SSTRACT: (U) Photon gated spectral hole-burning was first observed in a samarium doped crystal, BaFCI:Sm2+. This material was of interest to the development of optical memories as the holes were found to be stable to room temperature thermal cycling. Holes could be burnt at liquid helium temperatures but as the temperature was temperature for which persistent hole-burning had been observed was raised to 133 K. Here we report spectral hole-burning at room temperature (figure 1) in a related compound, SrO.5MgO.5FC10.5Bro.5:Sm2+ The hole-burning characteristics of this class of materials are dependent were observed at 77 K. Subsequently, a study of the parameters for spectral hole-burning in a BaFCIO.5Bro.5: Sm 2+ crystalline powder was performed and the highest through substitutional disorder 21 and persistent holes on the method of preparation and, for instance, a separate study of BaFCIO.58ro.5:5m2+ observed holes at 183 K, decaying with a half-life of a few minutes. The preparation method for the samples used here has raised the line quickly became homogeneously broadened. The addition of bromine to the melt succeeded in broadening the inhomogeneous linewidths to about 2 nm previously been described ABSTRACT:

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

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SCRIPTORS: (U) *MOLECULAR SPECTROSCOPY, *CRYSTALS, BROWINE, COMBUSTION, CRYSTALS, HALF LIFE, HELIUM, LIQUID HELIUM, WELTS, PHOTONS, POWDERS, ROOM TEMPERATURE, SAMARIUM, TEMPERATURE, DOPING, LINE SPECTRA, RESONANCE DESCRIPTORS:

*Hole burning, Spectral holes Component Reports.. 9 IDENTIFIERS:

7

EIDGENDESSISCHE TECHNISCHE HOCHSCHULE ZURICH (SWITZERLAND)

Subnanosecond Time Resolved Study of Accumulated Photon Echoes in Chlorin Doped Polymer Films at 1.2 K.

4 MAY 92

Gorlach, Ekkehard RSONAL AUTHORS: Gygax, Hansruedt; Rebane, Alexander; Wild, Urs P. PERSONAL AUTHORS:

AFOSR, XC TR-92-0514, AFOSR MONITOR:

UNCLASSIFIED REPORT

Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', AD-A258 863, p114-117. This article is from 'Organization of Summaries of papers presented at the Persistent Spectral the Optical Society of America Photonic Science Topical Mesting Series (1991). Volume 18. Conference Edition: SUPPLEMENTARY NOTE:

SSTRACT: (U) Organic impurity systems which exhibit effect of photo-burning of persistent spectral holes have several interesting spectroscopic and prospective practical applications. A CW holographic technique for detecting of narrow hole shapes in thin polymer films doped with organic dye molecules can be used in combination with a variable-strength applied electric field to obtain information about the homogeneous line shapes and symmetry properties of the impurity centres. possibility of parallel optical computing. An alternative accumulated stimulated photon echo (PASPE) has been shown to be useful in measuring homogeneous dephasing times as application of coherent optical transfent techniques such domain holography with a sensitive subnanosecond time resolution detection using time-correlated single photon approach to measure homogeneous line shape properties of the present work we describe an experiment where we have counting (TCSPC) apparatus. We also discuss the relation well as in writing ultrafast time domain holograms. In variation of an accumulated photon echo technique in photo-chemical hole burning media - photo-chemically combined the principles of PASPE and time- and space This method serves also as a demonstration of the as photon echoes and accumulated photon echoes. A low temperature impurity systems consists in the ABSTRACT:

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SEARCH CONTROL NO. TAI 17L DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-POOS 257

present time domain experiment and CM holographic hole burning between the

*HOLOGRAPHY, DETECTION, DYES, ECHOES ELECTRIC FIELDS, FILMS, HOLOGRAMS, IMPURITIES, LOW TEMPERATURE, MEDIA, MOLECULES, PHOTONS, POLYMERS, RESOLUTION, SHAPE, SYMMETRY, TEMPERATURE, TIME, TIME DOMAIN, TRANSIENTS, VARIABLES, VARIATIONS, DOPING, COHERENT OPTICAL RADIATION, LASER BEAMS, HOLOGRAPHY, MOLECULAR SPECTROSCOPY. DESCRIPTORS:

*Hole burning, Spectral holes, Component Reports.. IDENTIFIERS:

20/5 AD-P008 256

20/2

(GERMANY F R) MAINZ UNIV Antihole Formation in Intramolecular Rotational Tunnel Systems, E

4 MAY 92 Gradl, G.; Fets, A.; Friedrich, J. PERSONAL AUTHORS:

TR-92-0514, AFOSR AFOSR. MONITOR:

UNCLASSIFIED REPORT

Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 28-28 September 1991', AD This article is from 'Organization of the Optical Society of America Photonic Science Topical Mesting Series (1991). Volume 16. Conference Edition: A258 663, p110-113 SUPPLEMENTARY NOTE:

state and the tunnel splitting is reflected in the appearance of antiholes. In this paper, we show that for dimethyl-s-tetrazine as a diluted guest in a n-octane host, the difference in the methyl tunnel splitting leads to the formation of two very sharp, perfectly Lorentzian antiholes. Mis splitting is 20 times as large as that for dimethyl-s-tetrazine in durene measured by Borezyskowski et al. //. The absolute magnitude of the tunnel splitting in the ground state is comparable to kT leading to an intensity difference of the tunnel splitting in the ground state is comparable to kT leading to an intensity difference of the tunnel splitting in the ground as well as in the electronically excited methy! groups can be used to determine the difference of the rotational tunnel splitting of the methy! groups in the ground and excited electronic state of the guest probe. Two mechanisms were suggested: If the photo-transformation of the probe is photochemical in nature, the difference in tunnel splitting shows up in the side hole pattern which appears upon thermal relaxation of the bleached ground state levels through spin conversion processes. On the other hand, if the photo-transformation Hole burning in mixed crystals containing is purely photophysical in nature, the nuclear spin conversion occurs most probably in the excited triplet state can be determined Ξ ABSTRACT:

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CRYSTALS, ELECTRONIC STATES, ELECTRONICS, GROUND STATE, INTENSITY, NUCLEAR SPINS, PROBES, RELAXATION, SPLITTING TURNELS, FREQUENCY, OPTICAL PROPERTIES. *MOLECULAR SPECTROSCOPY, CONVERSION e DESCRIPTORS:

Antiholes, *Holes DENTIFIERS: (U) Tunnel splitting, Antihole: burning, Spectral holes, Component Reports.. IDENTIFIERS:

20/5 AD-P008 255 MITSUBISHI ELECTRIC CORP AMAGASAKI (JAPAN) CENTRAL RESEARCH LAB Hole Multiplexing in Quinone Derivative Photochemical Hole Burning Systems, 9

92

MAY

RSONAL AUTHORS: Yoshimura, Motomu; Nishimura, Tetsuya; Yagyu, Eiji; Tsukada, Noriaki; Takeyama, Tetsu PERSONAL AUTHORS:

AFOSR, XC TR-92-0514, AFOSR MONITOR:

UNCLASSIFIED REPORT

Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', ADA258 683, p106-109. IPPLEMENTARY NOTE: This article is from 'Organization of the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition: SUPPLEMENTARY NOTE:

in the quinone derivatives. The substituent effects of the guest molecules are examined on the hole multiplexing 3, hole formation wavelength range and electric field effect 4. We especially intend to know how densely multiple holes can be formed by wavelength tuning and Stark tuning. First, the substituent effect on hole density and hole formation range in the wavelength dimension has been investigated. It has been proved to be important to select the proper substituents. Second, the electric field dimension have been produced at 4.2 K. The dipole moment difference Delta u between in the ground state and in the excited state of the guest molecule has been estimated by the spectral hole shift due to the Stark effect on the PHB reaction characteristics in the amorphous hosts has been investigated. Also in the quinone derivative systems, the Stark effect has been successfully observed. Five multiple holes in the applied electric field. ABSTRACT:

GROUND DESCRIPTORS: (U) *MOLECULAR SPECTROSCOPY, DELTAS, DENSITY, DIPOLE MOMENTS, DIPOLES, ELECTRIC FIELDS, GROUNT STATE, MOLECULES, MOMENTS, MULTIPLEXING, QUINONES, STARK EFFECT, TUNING, POLYMERS, THIN FILMS, ABSORPTION SPECTRA.

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AD-POOR 255 CONTINUED

IDENTIFIERS: (U) PM8(Persistant Spectral Hole Burning), *Hole burning, Spectral holes, Component Reports..

AD-POOR 254 20/5 12/6

HITACHI LTD TOKYO (JAPAN) CENTRAL RESEARCH LAB

(U) Optimized Read/Write Conditions of PHB Memory,

MAY 92 4P

PERSONAL AUTHORS: Murase, Norio; Horie, Kazuyuki

MONITOR: AFOSR, XC TR-92-0514, AFOSR UNCLASSIFIED REPORT

Supplementary NOTE: This article is from 'Organization of the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition: Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', ADASES 663, p102-105.

ABSTRACT: (U) PHB memory has been a good candidate for a future ultra-high density memory for these ten years. This PHB memory is considered to realize the recording density of 1000 times higher than conventional optical memory special parts of 1000 times higher than conventional optical multiplicitically 1000 bits in a 1-microns diameter recording spot. But not so many researchers are working on PHB memory compared to the rumber of researchers wrestling with realization of higher recording density of other types of memory such as magnetic or optical ones. One of the reasons is based on the doubt whether high speed readout is possible in such a high density recording in 1-microns diameter spot. Therefore one of the most important research on PHB memory is the estimation of degree of coexistence between high recording density and high speed readout. With respect to this point, two fundamental estimations have been proposed by Moerner et al. According to their results, even a memory of 10 times higher recording density than conventional optical memories can not be realized in case of 30 nsec/bit readout time for already-known single photon type PHB materials. But the above estimation was done under the conditions of 10 microns for fixed laser spot diameter and 100 MHz for hole width.

DESCRIPTORS: (U) *MOLECULAR SPECTROSCOPY, DENSITY, DIAMETERS, HIGH DENSITY, LASER SPOTS, LASERS, PHOTONS,

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CONTINUED

TOKYO UNIV (JAPAN)

TIME, VELOCITY, WIDTH, MEMORY DEVICES, OPTICAL STORAGE FREQUENCY.

ENTIFIERS: (U) PMB(Persistant Spectral Hole Burning), *Hole burning, Spectral holes, Component Reports.. IDENTIFIERS: (U)

(U) Preparation and Properties of Sol-Gel Thin Films with Porphins,

4 MAY 92 Ivamoto, Takasht: Horie, Kazuyuki PERSONAL AUTHORS: Incue, Hiroyuki; Makishima, Akio; Ikemoto, Makoto;

MONITOR:

AF0SR, XC TR-92-0514, AF0SR

UNCLASSIFIED REPORT

Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', AD A258 663, p98-101. This article is from 'Organization of the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition: SUPPLEMENTARY NOTE:

glasses. Avair et al. have been reported the preparation and optical properties of amorphous silica doped with rhodamine GG and pyrene. Makishima and Tani have doped one with 1,4dihydr-oxy-8,10-anthraquinone (DAQ) and showed photochemical hole burning (PHB) at 4.8 K. They have also demonstrated that other organic molecules can be successfully incorporated into solge! matrices. The number of potential applications of such materials is expected to be substantial. Although materials have been synthesized, little is known about the structure of solge! matrix and the interaction between the molecule and the matrix. PHB has attracted considerable interest as a tool for high-resolution solid state spectroscopy. The SSTRACT: (U) Recently the sol-gel process for preparing amorphous materials has been studied. The low processing temperatures enable us to dope the gel with functional organic molecules. Such molecules have poor thermal stability and cannot be included in traditional oxide organic molecule appears to be one approach for supplying differences of the structure and properties between bulks and thin films. However, due to the thickness, there have sol-gel thin film is expected to possess several advantages over gel bulks. Several studies suggest the been rather few investigations attempting to obtain structural information directly. Recently the use of ABSTRACT:

AD-P008 253

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SEARCH CONTROL NO. TAI 17L DTIC REPORT BIBLIOGRAPHY

CONTINUED **ID-P008 253** new insights regarding the chemistry of sol-gel materials. In this point of view PHB is expected to be high potential. We report here the preparation of sol-gel thin films doped with the porphine derivative and its application to PHB. SCRIPTORS: (U) *THIN FILMS, *MOLECULAR SPECTROSCOPY, *MOLECULAR STRUCTURE, AMORPHOUS MATERIALS, ANTHRAQUINONES, CHEMISTRY, GELS, HIGH RESOLUTION, INTERACTIONS, MOLECULES, OPTICAL PROPERTIES, OXIDES, PROCESSING, RESOLUTION, SOLIDS, SPECTROSCOPY, TEMPERATURE, THERMAL STABILITY, THICKNESS, DOPING, GLASS, ABSORPTION SPECTRA. DESCRIPTORS:

*Sol-gel, *Hole burning, Spectral holes, Component Reports.. 9 DENTIFIERS:

20/2 AD-P008 252

ACADEMIA SINICA BEIJING (CHINA)

(U) Photon-Gated Photochemical Hole Burning in Zinc-Tetrabenzoporphyrin/Aromatic Cyanide System,

MAY 92

Lizeng, Zhao; Zhengzhong, Lu; Xiulang, Dongxiang, Zhang PERSONAL AUTHORS: Zhang;

MONITOR:

AFOSR, XC TR-92-0514, AFOSR

UNCLASSIFIED REPORT

This article is from 'Organization of the Optical Society of America Photonic Science Topical Meeting Series (1891). Volume 16. Conference Edition: Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991., AC A258 863, p94-97. SUPPLEMENTARY NOTE:

example, cyanoanthracene, cyanonaphthalene, and cyanobenzene etc. The IZI donor molecule was synthesized by a modified procedure and purified by extraction and liquid chromatography. The PMMA host used Mp-105, Mw/Mn=2. with halomethane acceptors in a poly(methy) methacrylate) (PMMA) thin film. Their results have opened up a new derivatives of tetrabenzoporphyrin, one of which is meso-tetra(p-toly))-zinc (TZT). The host matrix is PMMA. The acceptor can be one of several aromatic cyanide (AC) for class of materials for photon-gating. We report a new example of photon-gated photochemical hole burning (PHB) in which donor-acceptor electron transfer is responsible for hole formation. The donor molecules are also O. Aromatic cyanide are obtained from Aldrich Chemicals. Optical samples were prepared by mixing the chloroform solution of TZT, AC and PMMA in appropriate ratio and evaporating the solvent on the optical glass. reported two-color hole-burning by donor-acceptor electron transfer for a derivative of zinc as a donor The group of Moerner, et al., first E ABSTRACT:

SCRIPTORS: (U) *MOLECULAR SPECTROSCOPY, CHLOROFORM, CHROMATOGRAPHY, COLORS, CYANIDES, ELECTRON TRANSFER, ELECTRONS, EXTRACTION, GLASS, LIQUID CHROMATOGRAPHY, METHACRYLATES, MIXING, MOLECULES, OPTICAL GLASS, PHOTONS, DESCRIPTORS:

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UNCLASSIFIED

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DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. T4117L

AD-POOR 252 CONTINUED

SOLVENTS, THIN FILMS, ZINC, PHOTOCHEMICAL REACTIONS OPTICAL PROPERTIES.

IDENTIFIERS: (U) *Hole burning, Spectral holes, Component Reports..

AD-POOR 251 20/5 20/6

STANFORD UNIV CA DEPT OF APPLIED PHYSICS

(U) Holeburning Optical Magnetic Resonance Imaging,

MAY 92 4P

PERSONAL AUTHORS: Schiller, Stephan; Byer, R. L.

MONITOR: AFUSR, XC TR-92-0514, AFUSR

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: This article is from 'Organization of the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 18. Conference Edition: Summaries of papers piesented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 28-28 September 1991', AD-A258 663, p90-82.

ABSTRACT: (U) Scanning probe microscopy and gradient imaging are two techniques for imaging at sub-wavelength spatial resolution. Gradient imaging in the form of magnetic resonance imaging (MRI) has so far been demonstrated only in the radio- and microwave frequency domains. An extension of MRI to optical frequencies for imaging (semi-) transparent objects is of interest because an optical photon detection process is inherently more sensitive than magnetic induction detection, potentially leading to increased spatial resolution. Raresarth ions incorporated into a crystalline host are promising as a prototype system for demonstration of high spatial resolution of obtained by focussing in the frequency rather than space domain and thus spatial resolution is obtained by focussing in the frequency rather than space domain and thus spatial resolution is directly dependent on the wavelength of the exciting waves, A simple estimate for the Minimum resolvable detail size can be given by considering magnetic resonance imaging of centers containing a Zeeman doublet (lower level 0 and upper level 1).

DESCRIPTORS: (U) *MOLECULAR SPECTROSCOPY, *OPTICAL IMAGES, DETECTION, FREQUENCY, GRADIENTS, IONS, MAGNETIC INDUCTIO*1, MAGNETIC RESONANCE, MICROSCOPY, MICROWAVE FREQUENCY, MICROWAVES, PHOTONS, PROBES, PROTOTYPES, RADIO EQUIPMENT, RESOLUTION, RESONANCE, SCANNING.

AD-P008 251

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DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4117L

AD-POOR 251 CONTINUED

AD-POO8 250 20/5 STATE PEDAGDGICAL UNIV MOSCOW (USSR)

IDENTIFIERS: (U) *Hole burning, Spectral holes, Component Reports..

one of the section of

(U) Spectral Hole Burning: Dynamical Approach to Spectral Diffusion Problem.

MAY 92 4P

PERSONAL AUTHORS: Osad'ko, I.

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MONITOR: AFOSR, XC TR-92-0514, AFOSR UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: This article is from 'Organization of the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition: Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', ADA258 863, p86-89.

MASTRACT: (U) Herzog and Hahn and Portis while studying magnetic resonance in 1956 found hole broadening with time. Discussed is the difference between photon and resonance frequencies and the intensity of the electromagnetic field. Klauder and Anderson offered a stochastic theory for the dipolar correlation function of resonant spins which interact with an array of nonresonant ones. The interaction leads to the temporal dependence of the dephasing time I sub 2 of the resonant spins.

DESCRIPTORS: (U) *MOLECULAR SPECTROSCOPY, *DIFFUSION, *SPIN RESONANCE, ELECTROMAGNETIC FIELDS, GLASS, FREQUENCY. TIME, ECHOES, MAGNETIC RESONANCE.

IDENTIFIERS: (U) *Hole burning, Spectral holes, Component Reports

SEARCH CONTROL NO. TAI 17L DTIC REPORT BIBLIOGRAPHY

AD-POO8 249

AUSTRALIAN NATIONAL UNIV CANBERRA

(U) Hole Burning in the Organic Triplet State: Side Holes in an Amorphous Glass.

MAY 92

Riesen, Hans; Krausz, Elmars PERSONAL AUTHORS:

AFOSR, XC TR-92-0514, AFOSR MONITOR:

UNCLASSIFIED REPORT

Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1891', AD-This article is from 'Organization of the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition: SUPPLEMENTARY NOTE: A258 863, p82-85

reports on the hole-burning spectroscopy of the triplet state have appeared. The low oscillator strength of the Sub O -T sub I transition is the obvious handicap in performing such experiments. The oscillator strength of the S sub O -T sub I, transition can be dramatically increased by the heavy atom effect making hole-burning experiments in the S sub O -T sub I, transition more feasible. A very pronounced heavy atom effect can be expected in ligand-centered singlet -triplet transitions of second and especially third row transition metal complexes leading to lifetimes in the fis range. In the hole-burning spectrum of the S sub 0 -T sub 1, transition = 0. However, the first excited singlet state S sub 1 and the phosphorescent triplet state T sub 1 are well known to be poorly correlated in glasses, i.e. the S sub 1-T distribution. The spin sublevels of the triplet state may also not be correlated. In the case of a varying ZFS within the inhomogeneous distribution, side-holes will be sub 1 separation is not constant within the inhomogeneous STRACT: (U) Hole-burning spectroscopy has been widely applied to the S sub 0 -S sub 1, transition of organic molecules in amorphous hosts. However, only very few chromophore with D not * 0 and E not * 0 and by +/-D+E), +/-D-E) an +/-2E for a molecule with D not * 0 and E not it is in principal possible to observe side-holes that are separated from the resonant feature by +/-D for a ABSTRACT:

CONTINUED AD-P008 249 broader than the resonant feature. If this variation is large enough, no distinct side features can be observed SCRIPTORS: (U) *MOLECULAR SPECTROSCOPY, *GLASS, ATOMS, CHROMOPHORES, LIGANDS, METAL COMPLEXES, METALS, MOLECULES, OSCILLATORS, SPECTROSCOPY, TRANSITION METALS, AMORPHOUS DESCRIPTORS: (U) MATERIALS.

IDENTIFIERS: (U) *Hole burning, Spectral holes Component Reports..

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIDGRAPHY

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AD-P008 248

CHROWOPHORES, CORES, ENERGY TRANSFER, EXCITATION, FLUORESCENCE, GELS, GLASS, GLYCEROLS, PARTICLES, PIGMENTS, POLYACRYLAMIDES, PROTEINS, RELAXATION TIME, SPECTROSCOPY, TRANSFER, GLASS, POLYMERS.

*Hole burning, Spectral holes

Component Reports.

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IDENTIFIERS:

AD-POOS 248

CHARLES UNIV PRAGUE (CZECHOSLOVAKIA) FACULTY MATHEMATICS AND PHYSICS Persistent Hole Burning Study of Core Antenna of Photosystem,

8

Vacha, M.; Adamec, F.; Ambroz, M.; Dian, J.; Nedbal, L. PERSONAL AUTHORS:

MONITOR:

AFOSR, XC TR-82-0514, AFOSR

UNCLASSIFIED REPORT

Held in Monterey, California on 28-28 September 1981', AD-A258 683, p78-81. This article is from 'Organization of Summaries of papers presented at the Persistent Spectral the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition: Hole-Burning: Science and Applications Topical Meeting SUPPLEMENTARY NOTE:

ABSTRACT: (U) The application of hole burning spectroscopy (HB) in the study of photosynthetic systems offers an independent method for determining excited state lifetimes of particular chromophores. The rate constants of excitation energy transfer (EET) in photosynthetic antennae can be directly determined by time resolved fluorescence spectroscopy. For most bacterial and higher plants antennae is of the order of 10 to the -12 power/s. Efficient EET in pigment-protein complexes causes significant shortening (three orders of magnitude) of the excited state lifetimes T sub 1 in comparison with isolated pigments. The hole widths obtained in hole burning spectroscopy are proportional to the total relaxation time T sub 2: 1/T sub 2 = 1/2T sub 1 compare the role of protein environment and efficiency of EET in photosystem II (PS II) core antenna chlorophyll protein complex (CPa2) in polyacrylamid gel with that of the core antenna in native PS II particles in buffer/ contribution is dominant. The aim of this report is to + 1/T sub 2*. In the presence of fast EET the T sub 1 glycerol glass (PS II part.). ABSTRACT:

SCRIPTORS: (U) *MOLECULAR SPECTROSCOPY, *PHOTOSYNTHESIS, ANTENNAS, BUFFERS, CHLOROPHYLLS, DESCRIPTORS:

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

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CONTINUED AD-P008 247

AKADEMIYA NAUK ESTONSKOI SSR TARTU

SPECTROSCOPY, STRUCTURES, TEMPERATURE, TRANSITIONS, VALUE, VANS, VIBRATION, PHONONS, DOPING, AMORPHOUS MATERIALS, MOLECULE MOLECULE INTERACTIONS.

Electronic Transition Probabilities (DEBYE-VALLER Factors) and the Matrix-Induced Spectral Shifts of Molecular Impurity Centers Doped into Amorphous Hosts, Correlation Between the Relative Zero-Phonon ê

*Hole burning, Spectral holes Component Reports.. 9 IDENTIFIERS:

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Renge, Indrek PERSONAL AUTHORS:

AFOSR, XC TR-92-0514, AFOSR HONI TOR:

UNCLASSIFIED REPORT

This article is from 'Organization of Summeries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', AD A258 863, p74-77. the Optical Society of America Photonic Science Topical Meeting Saries (1991). Volume 16. Conference Edition: SUPPLEMENTARY NOTE:

highly selective photochromic materials critically depends on the Debye-Waller factors (DWF). The search for better hole-burning systems requires simple criteria for the selection of suitable dopants and hosts on the basis of molecular structure and, preferably, of room-temperature spectroscopy. The accumulated experimental data allow to establish reasonable relationships between the DWF and the differences of intermolecular interaction frequency intermolecular vibrations in the course of an electronic transition is higher when the minima of the intermolecular interaction potentials are displaced. parameters in the ground and excited state (dipole moments, polarizabilities). According to the Franck-Condon principle, the probability of exciting low-The attainable contrast in spectrally Small DNF values are expected in the case of large differences between the van der Waals forces in the ground and excited state and vice versa. 3 ABSTRACT:

SCRIPTORS: (U) *PHOTOCHROMIC MATERIALS, *MOLECULAR SPECTROSCOPY, CONTRAST, DIPOLE MOMENTS, DIPOLES, ELECTRONICS, EXPERIMENTAL DATA, FREQUENCY, INTERACTIONS, LOW FREQUENCY, MATERIALS, MOLECULAR STRUCTURE, MOMENTS, PARAMETERS, PROBABILITY, ROOM TEMPERATURE, SELECTION, DESCRIPTORS:

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(GERMANY F R) MAINZ UNIV AD-POOR 246

Spectral Holes Under Pressure: Proteins and Glasses, 9

Zollfrank, J.; Friedrich, J. PERSONAL AUTHORS:

MAY 92

AFDSR, XC TR-92-0514, AFDSR MONITOR:

UNCLASSIFIED REPORT

Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', AD-This article is from 'Organization of the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition: SUPPLEMENTARY NOTE: A258 663, p68-71. SSTRACT: (U) Pressure tuning of spectral holes provides, in a way, a link between gas phase and solid state spectroscopy. Generally speaking, the shift of a spectral hole under isotropic pressure conditions, allows for a determination of three system parameters. These are: the vacuum frequency v sub vac of the molecular probe, the solvent shift v sub s with the probe experiences when embedded into a lattice and the compressibility k of the base material. ABSTRACT:

SCRIPTORS: (U) *MOLECULAR SPECTROSCOPY, GLASS PROTEINS, SPECTRA, FREQUENCY. DESCRIPTORS:

*Hole burning, Spectral holes, Component Reports.. 9 IDENTIFIERS:

20/5 AD-POOR 245 (GERMANY F R) BAYREUTH UNIV Electric-Field Effects on Hole Spectra in Doped Polymers: A Step towards Two-Dimensional Optical Spectroscopy, 3

30 MAY PERSONAL AUTHORS:

AFOSR, XC TR-92-0514, AFOSR MONITOR:

UNCLASSIFIED REPORT

Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', ADA258 863, p65-67. This article is from 'Organization of the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition: SUPPLEMENTARY NOTE:

Molecules or inorganic ions in condensed matter are affected by inhomogeneous broadening and are thus usually much broader than the corresponding homogeneous lines. In disordered systems, the difference can amount to several orders of magnitude at low temperatures. In order to detect the effects of external perturbations such as hydrostatic pressure or electric fields on all inhomogeneous band, the perturbations must therefore have very large magnitudes. The sensitivity can be greatly symmetrical broadening of spectral holes due to the linear Stark effect. This was shown to be true even in the case of centrosymmetric dopant molecules where the first-order Stark effect is ascribed to matrix-induced dipole moments. The magnitude of the broadening yields thus information on the electrostatic dye-matrix enhanced by investigating the changes of hole-burning spectra caused by the external fields. In amorphous matrices, an external electric field gives rise to a Interaction. ABSTRACT:

SCRIPTORS: (U) *MOLECULAR SPECTROSCOPY, *OPTICAL PROPERTIES, ABSORPTION, DIPOLE MOMENTS, DIPOLES, DYES. ELECTRIC FIELDS, ELECTROSTATICS, EXTERNAL, HYDROSTATIC PRESSURE, HYDROSTATICS, INTERACTIONS, IONS, MOLECULES. DESCRIPTORS: PROPERTIES,

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SEARCH CONTROL NO. 14117L DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-P008 245

PERTURBATIONS, PRESSURE, SENSITIVITY, SPECTRA, STARK EFFECT, TEMPERATURE, POLYMERS, TWO DIMENSIONAL, FREQUENCY, DOPING.

Dye molecules, *Hole burning, Spectral IDENTIFIERS: (U) Dye molec holes, Component Reports..

20/5 AD-POOR 244 CALIFORNIA UNIV RIVERSIDE DEPT OF CHEMISTRY

(U) Photochemical Hole Burning Stark Effect Studies on Octatetrane n-Alkane Mixed Crystals,

9 MAY 92 Gradl, Gerhard; Kohler, Bryan E.; Westerfield, Curtis PERSONAL AUTHORS:

MONITOR:

AFOSR, XC TR-92-0514, AFOSR

UNCLASSIFIED REPORT

the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition: Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', AD-This article is from 'Organization of SUPPLEMENTARY NOTE: A258 663, p62-64

that can be realized in hole burning studies, the application of these techniques to determine the spectroscopic consequences of applied electric fields was a natural extension. Much of the work in this area has focused on organic dye molecules in disordered glasses. For most of these systems, the application of an electric field most often just broadens the persistent hole although it has been shown that, in certain cases the orientation averaged effect of a randomly oriented solvent field plus a fixed applied field can lead to a Given the enormous increase in resolution partial splitting of the hole profile. ABSTRACT:

SCRIPTORS: (U) *MOLECULES, *MOLECULAR SPECTROSCOPY, *CRYSTALS, COMBUSTION, DYES, ELECTRIC FIELDS, PROFILES, RESOLUTION, SOLVENTS, SPLITTING, WORK, GLASS, FREQUENCY, STARK EFFECT. DESCRIPTORS:

*Hole burning, Spectral holes Component Reports.. 3 IDENTIFIERS:

AD-P008 245

AD-P008 244

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

AD-P008 242 20/3 MOSCOM AKADEMIYA NAUK SSSR AD-POOS 243

(U) Hole-Burning and External Field Effects: Principles, Recent Results and New Systems (Superfine Films),

MAY 92

Personov, R. PERSONAL AUTHORS:

AFOSR, XC TR-92-0514, AFOSR HONITOR:

UNCLASSIFIED REPORT

the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition: Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', AD-A258 663, p60-61. This article is from 'Organization of SUPPLEMENTARY NOTE:

influence of external electric and magnetic fields on complex molecules in amorphous solids is essentially limited by a large width of their spectral bands. Holeburning opens up new excellent opportunities for using the Stark and Zeeman effects in spectroscopy of molecules and solids and their different applications. Owing to the small hole width the sensitivity of measurements increase The possibility to investigate the by several orders of magnitude. ABSTRACT: (U)

SCRIPTORS: (U) *THIN FILMS, *LINE SPECTRA, MOLECULAR SPECTROSCOPY, FREQUENCY, ELECTRIC FIELDS, MAGNETIC FIELDS, AMORPHOUS MATERIALS, SOLIDS, GLASS, POLYMERS. DESCRIPTORS:

*Hole burning, Dye molecules, Spectral holes, Component Reports.. 3 IDENTIFIERS:

REGENSBURG UNIV (GERMANY F R)

Applications of Electric Field Effects on Persistent Spectral Holes, 3

MAY 92

Mater, Max PERSONAL AUTHORS:

TR-92-0514, AF0SR AFOSR, XC MONITOR:

UNCLASSIFIED REPORT

Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 28-28 September 1991', AD-This article is from 'Organization of the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition: SUPPLEMENTARY NOTE: A258 663, p56-59

electric field on persistent spectral holes in an inhomogeneously broadened optical transition of dye molecules embedded in crystalline or disordered solids. The results are applied to optical data storage in the electric field dimension, modulation and pulse forming of laser beams, and hybrid optical bistability. We studied the effects of an external ABSTRACT:

DESCRIPTORS: (U) *ELECTRIC FIELDS, *LINE SPECTRA, DYES, EXTERNAL, LASER BEAMS, LASERS, MODULATION, MOLECULES, OPTICAL DATA, PULSES, SOLIDS, STORAGE, TRANSITIONS, OPTICAL STORAGE, DATA STORAGE SYSTEMS, LASER BEAMS, OPTICAL IMAGES, MOLECULAR SPECTROSCOPY.

. Dye molecules, Spectral holes, Component Reports.. IDENTIFIERS:

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4117L

AD-POOR 241 14/1 20/5

EIDGENDESSISCHE TECHNISCHE HOCHSCHULE ZURICH (SWITZERLAND)

U) Holography in Frequency Selective Media: Hologram
 Phase and Causality,

MAY 92

PERSONAL AUTHORS: Bernet, Stefan; Kohler, Bern; Rebane, Alexander; Renn, Alofs; Wild, Urs P.

MONITOR: AFOSR, XC TR-92-0514, AFOSR UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: This article is from 'Organization of the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition: Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', ADA258 663, p50-53.

destract: (U) Persistent spectral hole burning in conjunction with holography (PSHB) opens new prospects for high density optical information storage and processing. In the holographic approach, hole burning is carried out with two-crossed coherent laser beams which blaceh out a narrow frequency domain hole in an inhomogeneously broadened absorption band recording, at the same time, a spatial holographic fringe pattern. During read out of the holographic fringe pattern. During read out of the holographic fringe pattern occurs, and a holographic image is reconstructed, reflecting the changes of the absorption coefficient and the refractive index introduced by the spectral hole. The variation of the refractive index as function of the frequency extends further than the corresponding absorption coefficient change. If many holograms are recorded at adjacent frequencies, the refractive index gratings cause interference between the holographic signals recorded at different frequencies. A possible way to avoid interaction, and to suppress the buildup of a spectrally non-selective background signal; is to control the relative phase of the holograms. It has been shown, that relative phase changes of pi between adjacent holograms in the frequency domain as well as in the electric field dimension result in a considerable reduction of this background. In this case, however, the

AD-POOR 241 CONTINUED

holograms stored at different frequencies should have similar spatial structure and contrast.

DESCRIPTORS: (U) *HOLOGRAPHY, *OPTICAL STORAGE,
*MOLECULAR SPECTROSCOPY, ABSORPTION, ABSORPTION
COEFFICIENTS, DENSITY, DIFFRACTION, ELECTRIC FIELDS,
FREQUENCY, FREQUENCY DOMAIN, HIGH DENSITY, HOLOGRAMS,
IMAGES, INTERACTIONS, INTERFERENCE, LASER BEAMS, LASERS,
PATTERNS, PHASE, PROCESSING, REFRACTIVE INDEX, SIGNALS,
TIME, OPTICAL IMAGES, REFRACTIVE INDEX, THIN FILMS,
CRYOSTATS.

IDENTIFIERS: (U) *Hole burning, Spectral holes, Component Reports..

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AD-POOR 240

FREQUENCY, LASER BEAMS, CROSSTALK. EIDGENDESSISCHE TECHNISCHE HOCHSCHULE ZURICH (SWITZERLAND)

(U) Holographic Optical Data Storage of 2000 Images by Photochamical Hole Burning.

Hole burning, Spectral holes, Component

9

IDENTIFIERS:

Reports..

MAY 92

Renn. Kohler, Bern; Bernet, Stefan; PERSONAL AUTHORS:

Wild, Urs P. Alots:

AFOSR, XC TR-92-0514, AFOSR HONITOR:

UNCLASSIFIED REPORT

Meeting Series (1991). Volume 18. Conference Edition: Summaries of papers prusented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', Ab-A258 663, p46-48. This article is from 'Organization of the Optical Society of werica Photonic Science Topical Meeting Series (1991). Volume 18. Conference Edition: SUPPLEMENTARY NOTE:

enormous increase in storage is possible compared to conventional optical storage materials. The most optimistic estimates predict an increase given by the ration of the inhomogeneous linewidth to the homogeneous a strong influence on diffraction properties and, hence, on crosstalk between adjacent holograms. By controlling the phase and frequency during burning in a novel manner, we have minimized crosstalk between the stored images. linewidth of the optical transition responsible for hole interfering light waves used to prepare the hologram has optical spectroscopy of solids, photochemical spectral hole burning (PSHB) has attracted great interest due to its potential use in high density optical data storage. By encoding information as a function of frequency an burning. Until now, however, there have been relatively here a recent experiment in which 2000 grayscale images were successfully recorded as holograms in the PSHB few investigations of the practical limitations to storing a large number of spectral holes. We describe material chlorin in polyvinylbutyral. In holographic spectral hole burning the relative phase of the In addition to its importance for the E ABSTRACT:

SCRIPTORS: (U) *HOLOGRAPHY, *OPTICAL STORAGE, *DATA STORAGE SYSTEMS, MOLECULAR SPECTROSCOPY, OPTICAL IMAGES, DESCRIPTORS:

AD-POOR 240

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

AD-POOR 239

DEPT OF UNIVERSITY OF SOUTHERN CALIFORNIA LOS ANGELES PHYSICS

Space, Component Reports..

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IDENTIFIERS:

CONTINUED

AD-P008 239

(U) Holograms in Time and Space: Imaging Through a Scattering Medium,

MAY 92

Rebene, Alexander; Feinberg, Jack PERSONAL AUTHORS:

HONITOR:

AF0SR, XC TR-92-0514, AF0SR

UNCLASSIFIED REPORT

This article is from 'Organization of the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition: Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', ALA258 863, p42-45. SUPPLEMENTARY NOTE:

ABSTRACT: (U) As an image-bearing wave traverses a scattering medium, the phase of the wave becomes severaly distorted. Although most of the light is multiply scattered, a small fraction of the light will be scattered much less than average, and so may still contain information about the original incident wave front. Because this barely-scattered light is extremely weak, it is usually overwhelmed by the multiply-scattered light, so that no image can be observed by eye. Note, however, that the wave that is barely scattered (or not scattered at all) travels a shorter pat to the observer's eyes than does the multiply-scattered part of the wave. If the original image-bearing beam is an ultrashort pulse, then in principle, by replacing the eye with a fast, timeunscattered, image-containing part of the transmitted light and the multiply-scattered background light. One might use this technique to observe objects embedded in a resolving detector, one could discriminate between the strongly scattering medium, such as living tissue, if only a fast enough 'shutter' could be developed to cut off the strong background of scattered light. ABSTRACT:

SCRIPTORS: (U) *HOLOGRAMS, *LIGHT SCATTERING, *ELECTROMAGNETIC WAVE PROPAGATION, OPTICAL IMAGES, CAMERAS, RESONATORS, FOUR DIMENSIONAL, TIME. DESCRIPTORS: (U)

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

14/1 AD-POOS 238 EIDGENDESSISCHE TECHNISCHE HOCHSCHULE ZURICH (SWITZERLAND)

(U) Molecular Computing

MAY 92

Wild, Urs P.; Renn, Alois PERSONAL AUTHORS:

MONITOR:

TR-82-0514, AFOSR

UNCLASSIFIED REPORT

Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', AD-PPLEMENTARY NOTE: This article is from 'Organization of the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition: SUPPLEMENTARY NOTE: A258 663, p38-41.

Each dye molecule embedded in an amorphous selection, such as fluorescence line narrowing and spectral hole-burning. These techniques enable convenient addressing of thousands of molecular subsets selected by SSTRACT: (U) Each dye molecule embedded in an amorphous material such as a a polymer host experiences a specific molecular environment which strongly influences its electronic transition energies. At low temperatures the different microenvironments result in an inhomogeneously broadened absorption band. The invention of the laser brought new spectroscopic techniques based on energy their transition energy ABSTRACT:

*OPTICAL STORAGE ABSORPTION, *MULECULAN SPECIROSCOPY, *OPTICAL STORAGE ABSORPTION, DADRESSING, AMORPHOUS MATERIALS, COMBUSTION, DYES, ELECTRONICS, ENERGY, ELECVIRONMENTS, FLUORESCENCE, INVENTIONS, LASERS, MATERIALS, MOLECULES, POLYMERS, SELECTION, TEMPERATURE, TRANSITIONS, OPTICAL IMAGES. *HOLOGRAPHY, *MOLECULAR SPECTROSCOPY, DESCRIPTORS:

Dye molecules, Hole burning, Spectral holes, Component Reports.. IDENTIFIERS: (U)

AD-P008 237

12/6

(U) New Developments in Time-and-Space-Domain Holography and Shaping of Light Pulses by Spectral Hole-Burning LEXINGTON MA SPARTA INC

MAY 92

Filters

Kaarli, Rein; Saari, Peeter; PERSONAL AUTHORS:

TR-92-0514, AFOSR AFOSR, XC MONITOR:

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UNCLASSIFIED REPORT

Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1881', AD-A258 663, p32-35. This article is from 'Organization of the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition: SUPPLEMENTARY NOTE:

transition. Consequently, such composite organic materials--spectral hole burning media--can be considered orientationally with reference to the polarization of the material and hence the amplitude and phase transmittance of the sample after exposure to light non-monochromatic polarized light gives rise to a four-dimensional anisotropic hole, or grating pattern, in the distribution distribution function of the resonance frequencies of dye dimensional photosensitivity but also sensitivity to the molecules determines the dielectric permittivity of the wavelength and polarization of the incident light. The STRACT: (U) Photochemically instable dye molecules low-temperature polymers are distributed not only as novel optical materials possessing not only threespatially in the medium but also spectrally along the axis of resonant optical transition frequencies and ABSTRACT: (U)

SCRIPTORS: (U) *HOLOGRAPHY, *OPTICAL STORAGE, *MOLECULAR SPECTROSCOPY, COMPOSITE MATERIALS, POLYMERS, RESONANT FREQUENCY, LIGHT MODULATORS, FOUR DIMENSIONAL, TIME, OPTICAL FILTERS, ECHOES. DESCRIPTORS:

Hole burning, Dye molecules, Spectral Ξ IDENTIFIERS:

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AD-POOR 237 CONTINUED

holes, Space, Component Reports..

AD-P008 236 12/9 20/5

SPARTA INC LEXINGTON MA

(U) Persistent Spectral Hole Burning Applications for Massive Optical Neural Network Computers,

MAY 92 41

PERSONAL AUTHORS: Henshaw, Philip D.; Lis, Steven A.

MONITOR: AFOSR, XC

AFOSR, XC TR-92-0514, AFOSR

UNCLASSIFIED REPORT

Supplementary NOTE: This article is from 'Organization of the Optical Society of America Photonic Science Topical Meeting Series (1981). Volume 16. Conference Edition: Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', Ab-A258 663, p28-31.

operations; interconnections, which define how the output of one state affects the input of the mext, and nonlinear operations, which relate the inputs of a state to linear operations, which require many signals passing through the same space, are best performed with photons, which do not interaction (i.e., cross products) between the various inputs to a state, and are best performed with electrons, which interaction (i.e., cross products) between the various inputs to a state, and are best performed with electrons, which interact strongly through their electrical charge. In a typical neural network architecture, almost all of the computation required is associated with the interconnections, and only a tiny fraction is associated with the non-linear operations (sigmoidal response or thresholding) performed at each state. In this spaper we will present an architecture which uses both photons and electrons in a natural manner to perform all the functions required for a complete neural network architecture. A schematic of this architecture is shown in Figure 1. Almost all of the computations are performed optically in parallel, providing the capability to implement extremely large neural networks.

DESCRIPTORS: (U) *NEURAL NETS, *COMPUTER ARCHITECTURE, *HOLOGRAMS, *OPTICAL CIRCUITS, *OPTICAL STORAGE,

AD-P008 236

UNCLASSIFIED

PAGE 58 T411ºL

AD-P008 237

SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-POOR 236 *MOLECULAR SPECTROSCOPY, ELECTRONS, INPUT, INTERACTIONS, NETWORKS, OUTPUT, PHOTONS, RESPONSE, SIGNALS, SIGNAL PROCESSING, THREE DIMENSIONAL, FREQUENCY, FOUR DIMENSIONAL, CHIPS(ELECTRONICS).

Hole burning, Spectal holes, Component IDENTIFIERS: Reports..

12/8 AD-P008 235 EIDGENOESSISCHE TECHNISCHE HOCHSCHULE ZURICH (SWITZERLAND

Error-Corrective Recall of Digital Optical Images in Neural Networks Models by Photo-Burning of Spectral Holes.

MAY 92

Rebane, Karl K.; Ollikainen, Olavi; Rebane, Alexander PERSONAL AUTHORS:

AFOSR, XC TR-92-0514, AFOSR

UNCLASSIFIED REPORT

Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', AD This article is from 'Organization of Summaries of papers presented at the Persistent Spectral the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition: SUPPLEMENTARY NOTE: A258 663, p24-27.

presented usually as a set of S different words, v(s)(s=1, ..., S), each word being a sequence of N bits. Simple mathematical rule, given originally by Hopfield, can serve as an algorithm to calculate the values of the N(2) elements of the memory matrix. T. Recall of the memory gives an output word, v(out), which results from a thresholded inner product between the interrogating input word, v(in), and the memory matrix. The readout procedure storage and processing of N-bit sequences of information needs a memory of about N(2) elements (interconnections). In digital auto-associative memories the useful data is can be expressed mathematically, where TRH(...) stands The neural-network-like scheme of data for the thresholding procedure. ABSTRACT:

ESCRIPTORS: (U) *NEURAL NETS, *OPTICAL IMAGES, *MOLECULAR SPECTROSCOPY, ALGORITHMS, INPUT, NETWORKS, OUTPUT, RECALL, DATA STORAGE SYSTEMS, OPTICAL STORAGE, FREQUENCY, PARALLEL PROCESSING, MEMORY DEVICES, ERROR CORRECTION CODES. DESCRIPTORS:

*Hole burning, Spectral holes Component Reports.. 3 IDENTIFIERS:

AD-P008 235

UNCERSIFIED

T4117L 20 PAGE

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DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4117L

CONTINUED

LASER BEAMS, FREQUENCY

AD-POO8 234 20/5 AD-POOS 234

Component Reports.. IDENTIFIERS: (U) Ultrafast Dephasing of Resorufin in D-Ethanol Glass from 1.8 - 35 K Studied by Incoherent Photon-Echo,

MOSCOM

AKADEMIYA NAUK SSSR

*Hole burning, Spectral holes,

MAY 92 4P

PERSONAL AUTHORS: Gruzdev, N. V.; Vainer, Yu. G.

MONITOR: AFOSR, XC TR-92-0514, AFOSR UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: This article is from 'Organization of the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 18. Conference Edition: Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', AD-A258 663, p18-21.

ABSTRACT: (U) Optical dephasing studies of organic glasses and polymers provide the valuable information about an amorphous system's dynamics. In the recent years hole-burning and two-pulse picosecond photon-echo were widely used for these purposes. These method have different characteristic times: minutes and more - for hole-burning, picoseconds - for two-pulse picosecond photon-echo. As a result, in the case of amorphous systems, data obtained by using of these methods correspond to different time scales and are not equivalent. The comparison between the results obtained by these different achout spectral diffusion). Up to now the most experimental investigations of optical dephasing in organic glasses and polymers were made at small temperature region and only in two time scales: picosecond and minutes and more. It was interesting to investigate organic amorphous systems in nanosecond and microsecond time regions and at more wide temperature

DESCRIPTORS: (U) *POLYMERS, *GLASS, *OPTICAL PROPERTIES, *MOLECULAR SPECTROSCOPY, COMBUSTION, COMPARISON, DYNAMICS, ECHOES, MICROSECOND TIME, PHOTONS, PULSES, REGIONS, TEMPERATURE, TIME, OPTICAL MATERIALS,

AD-POOB 234

AD-P008 234

PAGE 60 T4117L

SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

AD-P008 233

DESCRIPTORS:

CONTINUED

CALIFORNIA UNIV RIVERSIDE DEPT OF CHEMISTRY

Photon Echo and Time-Resolved Fluorescence Anisotropy Measurements of Organically Doped Sol-Gel Glasses, 3

97 ¥

ENSUMAL AUTHORS: L'Esperance, Drew M.; Crowell, Robert A.; Chronister, Eric L. PERSONAL AUTHORS:

AFOSR, XC TR-92-0514, AFOSR MONITOR:

SPECTRA, ANISOTROPY, AZULENES, *PHOTONS, *GLASS, ABSORPTION SPECTRA, ANISOTROPY, AZULENES, CHROMOPHORES, DYES, FLUORESCENCE, GELS, LOW TEMPERATURE, MEASUREMENT, NAPHTHALENES, RELAXATION, SILANES, SPECTRA, STILBENES, TEMPERATURE, DOPING, VISIBLE SPECTRA, MATRIX MATERIALS, MOLECULAR SPECTROSCOPY.

*Sol gel, *Hole burning, Spectral holes,

Component Reports..

IDENTIFIERS:

UNCLASSIFIED REPORT

This article is from 'Organization of Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', AD A258 863, p15-17 the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 18. Conference Edition: SUPPLEMENTARY NOTE:

homogeneous dephasing of organic dopants in inorganic solgel glasses. A variety of organically doped solgel glasses have been synthesized and their dynamics investigated by time-resolved photon echo and photon acho measurements. Our results are contrasted with recent hole-burning experiments on doped sol-gel glasses. Aluminosilicate (ASE) and tetraethoxy silane (TEOS) stilbene (70ps), azulene (2ps), as well as quinizarin and chlorin. The visible absorption spectra of some organically doped sol-gel glasses is shown. The low temperature homogeneous dephasing rate for chromophores doped into TEOS and in ASE sol-gel glasses has been measured utilizing photon echo measurements. fluorescence anisotropy measurements. The homogeneous dephasing rate of the chromophore is determined from photon echo measurements at low temperature ($T=1.4~{\rm K}$), while thermally activated homogeneous dephasing mechanisms are investigated by temperature dependent We present time resolved measurements of glasses have been doped with rhodamine dyes, polyaromatics, cresylviolet, resorufin and a wide range of chromophores with different nonradiative electronic relaxation rates. A small list includes naphthalene (170ns), rhodamine 6G (2ns), Rose Bengal (500ps), ABSTRACT:

AD-P008 233

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T4117L

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

20/8 AD-POO8 232 GEORGIA UNIV ATHENS DEPT OF PHYSICS AND ASTRONOMY

MAGNETIC MOMENTS, MUCLEI, SCANNING, SHAPE, SIMULATION, TRANSITIONS, OPTICAL PROPERTIES, LINE SPECTRA, SPIN RESONANCE, COMPUTERIZED SIMULATION, RESONANCE.

CONTINUED

AD-POOR 232

*Hole burning, Zeeman scanning

Spectral holes, Component Reports...

IDENTIFIERS: (U)

(U) Time-Resolved Hole-Burning in YLIF4:Er3+ With Zeeman Scanning.

MAY 92

PERSONAL AUTHORS:

ERSONAL AUTHORS: Wang, Y. P.; Meltzer, R. S.; Warmamacher, R.; Macfarlane, R. M.

TR-92-0514, AFDSR AFOSR, XC MONITOR:

UNCLASSIFIED REPORT

Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', AD-A258 863, p12-14. This article is from 'Organization of SUPPLEMENTARY NOTE: This article is from 'Organization of the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition:

holes burned at 334G using laser scanning over a frequency of 40MHz and we reported, using larger scans, the occurrence of optical side holes. We now describe results for HIC with scans > 400 MHz using a new Zeeman technique for Frequency scanning the optical transition frequencies which allow one to study the time evolution of the holes and their associated side-holes. The hole sporox, 10 MHz after 800 micros. We identify the source of the time evolution of the hole shape as spectral diffusion resulting from mutual spin flips of the surrounding fluorine nuclei whose flip rates are strongly modified from the bulk rates by the presence of the large magnetic moment of the Erich in which produces a strongly surrounding fluorine nuclei whose flip rates are strongly modified from the bulk rates by the presence of the large magnetic moment of the Erich in which produces a SSTRACT: (U) We report the results of time-resolved optical holeburning of Er(3+) fons in YLif4 (0.02%). In earlier work for H//c we described the time evolution of 'frozen core'. A computer simulation which takes into account the details of the dynamics of the frozen core successfully describes the time evolution of the holes, confirming the dominant role of F nuclear spin filps. ABSTRACT: (U)

SCRIPTORS: (U) *NUCLEAR SPINS, *MOLECULAR SPECTROSCOPY, *ZEEMAN EFFECT, *YTTRIUM ALLOYS, COMPUTERS, CORES, DIFFUSION, DYNAMICS, FLUORINE, FREQUENCY, IONS, LASERS, DESCRIPTORS:

AD-POOS 232

AD-P008 232

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

BAYREUTH UNIV (GERMANY F R)

AD-P008 231

Frequency Dependence of IR Radiation-Induced Spectral Diffusion in Hole-Burning Systems,

4

٥ Richter, W.; Lieberth, M.; Haarer, PERSONAL AUTHORS:

AFOSR, XC TR-92-0514, AFOSR

UNCLASSIFIED REPORT

Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 28-28 September 1991', Ab-This article is from 'Organization of the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition: SUPPLEMENTARY NOTE: A258 663, p10-11.

polymeric matrices such as polyethylene and polymethylmethacrylate, doped with metal-free phthalocyanine show infrared light-induced spectral diffusion. With respect to the energy dose of the IR irradiation, the hole broadening exhibits no saturation, whereas the hole filling saturates at a level of 70-90% of the initial hollow area, the exact value being Persistent spectral holes burnt in dependent on the frequency of the infrared light 3 ABSTRACT:

*IRRADIATION, *MOLECULAR SPECTROSCOPY, MATRIX MATERIALS, POLYETHYLENE, POLYMETHYL METHACRYLATE, PHTHALOCYANINES, *POLYMERS, *INFRARED SPECTRA, DIFFUSION, FREQUENCY. DESCRIPTORS:

Hole burning, Spectral holes, Component 3 IDENTIFIERS: Reports..

11/2 AD-P008 230

20/5 CA DEPT OF CHEMISTRY STANFORD UNIV

Experiments as Probes of Spectral Diffusion in Low (U) Time Dependent Hole Burning and Optical Coherence Temperature Glasses,

4 MAY 92

Fayer, Michael D. PERSONAL AUTHORS:

TR-92-0514, AF0SR MONITOR:

UNCLASSIFIED REPORT

Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1881', AD-Inis article is from 'Organization of the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 18. Conference Edition: SUPPLEMENTARY NOTE: A258 863, p6-9.

glassy hosts. Prior to the use of optical line harrowing techniques applied to chromophores embedded in glassy hosts. Prior to the use of optical methods, a wide variety of classical methods, such as heat capacities, were applied to the study of glasses. Results have been, successfully interpreted in terms of a model of the glass potential surface described in terms of Two Level Systems (TLS). Because of the very large extent of inhomogeneous broadening in glassy systems, it is necessary to apply line narrowing methods to provide information on the dynamics and interactions of atoms and molecules with their environments. A number of optical fluorescence line-narrowing, accumulated grating echoes, stimulated photon echoes, and photon echoes. The photon echo and the stimulated photon echo are the direct optical analogs of the magnetic resonance spin echo and stimulated spin echo. inhomogeneous broadening. Among these are hole burning, line narrowing methods have been developed to remove Dynamics and interactions in low Ê ABSTRACT:

SCRIPTORS: (U) *GLASS, *OPTICAL PROPERTIES, *LINE SPECTRA, ANALOGS, ATOMS, CHROMOPHORES, DYNAMICS, ECHOES, FLUORESCENCE, HEAT, INTERACTIONS, LOW TEMPERATURE, MAGNETIC RESONANCE, MODELS, MOLECULES, PHOTONS, RESONANCE. DESCRIPTORS:

4D-P008 230

AD-POOR 231

SEARCH CONTROL NO. TAI 17L DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-POO8 230

CA DEPT OF CHEMISTRY 20/5 20/8 STANFORD UNIV AD-P008 229

SURFACES, TEMPERATURE, OPTICAL MATERIALS, FREQUENCY MOLECULAR SPECTROSCOPY.

IDENTIFIERS: (U)

(U) Spectral Diffusion of Optical Transitions in Doped Polymer Glasses below 1 deg K,

ENTIFIERS: (U) *Hole burning, Line narrowing, Spectral holes, Component Reports...

2 MAY 92 Haarer, D.; Muller, K. P. PERSONAL AUTHORS:

MONITOR:

AFOSR, XC TR-92-0514, AFOSR

UNCLASSIFIED REPORT

Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991', AD-This article is from 'Organization of the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition: SUPPLEMENTARY NOTE: A258 663, p2-3.

the large inhomogeneous broadening of electronic transitions, which dominates the optical spectroscopy of amorphous solids. With the possibility of measuring the quasi-homogeneous width Gamma sub qh of electronic transitions, dye molecules can be used as probes for dynamical processes in amorphous solids. The temperature dependence of the electronic linewidth of a given dye molecule in a crystalline lattice as compared to its linewidth in an amorphous solid shows large differences in both, its absolute value and its broadening behavior. This is due to the different origin of the dominant line broadening mechanisms: Interaction with phonons in a crystalline host and with two level systems (TLS) in an burning is a well established technique for eliminating Photochemical and photophysical hole amorphous solid 3 ABSTRACT:

SCRIPTORS: (U) *LINE SPECTRA, *OPTICAL MATERIALS, *QLASS, *OPTICAL PROPERTIES, BEHAVIOR, COMBUSTION, DYES, ELECTRONICS, INTERACTIONS, MOLECULES, PHONONS, PROBES, SOLIDS, SPECTROSCOPY, TRANSITIONS, VALUE, WIDTH, MOLECULAR SPECTROSCOPY, AMORPHOUS MATERIALS, CRYSTAL LATTICES, POLYMERS, DOPING, DIFFUSION, FREQUENCY DESCRIPTORS:

Dye molecules, *Hole burning, Spectral holes, Component Reports.. (DENTIFIERS: (U)

SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIDGRAPHY

20/11 AD-8171 407L CALIFORNIA INST OF TECH PASADENA

(U) Dynamic Failure of Rock

Technical rept. 15 Sep 89-14 Sep 92, DESCRIPTIVE NOTE:

MOV 92

Ahrens, Thomas J.; Rubin, Allan M. PERSONAL AUTHORS:

AFOSR-89-0547 CONTRACT NO.

2302 PROJECT NO.

S TASK NO.

MONITOR:

AFOSR, XC TR-83-0109, AFOSR

UNCLASSIFIED REPORT

Distribution: Further dissemination only as directed by Air Force Office of Scientific Research, Bolling AFB, D.C. 20332-8448; 15 Mar 93 or higher DoD authority.

DESCRIPTORS: (U) *DYNAMICS, *LIMESTONE, *TENSILE STRESS, ALUNINUM, CRATERS, DAMAGE, EXPERIMENTAL DATA, FAILURE, FLYER PLATES, IMPACT, ONE DIMENSIONAL, PARAMETERS, PLATES, ROCK, STRESSES, THREE DIMENSIONAL, ULTRASONICS, VELOCITY.

PEG1102F, Dynamic tensile failure. IDENTIFIERS: (U)

AD-B171 396L

ALEXANDRIA VA PHYSICAL SCIENCES INC

(U) Compact Active Hydrogen Maser

rept. Final technical DESCRIPTIVE NOTE:

CAN DB

Opie, David B.; Read, Michael E. PERSONAL AUTHORS:

PSI/TR-2211-811 REPORT NO.

F49620-92-C-0034 CONTRACT NO.

3005 PROJECT NO.

SS TASK NO.

AFOSR, XC TR-83-0095, AFOSR MONITOR:

UNCLASSIFIED REPORT

Distribution: Further dissemination only as directed by USAF, AF Office of Scientific Research, Bidg. 410, Bolling AFB, DC 20332-6448.

SCRIPTORS: (U) *HIGH TEMPERATURE SUPERCONDUCTORS, *MASERS, CLOCKS, COOLING, GLOBAL POSITIONING SYSTEM, TELEMETER SYSTEMS, NAVIGATION, CRYOGENICS, RESONATORS, CRYOSTATS, THERMAL STABILITY, THERMISTORS, FABRICATION, HYDROGEN, PROTOTYPES, STABILITY, TEMPERATURE CONTROL, TETRAFLUDROETHYLENE RESINS. DESCRIPTORS:

SBIR(Small Business Innovative Research) Program, *Compact active masers. IDENTIFIERS: (U)

AD-8171 407L

AD-8171 396L

T4117L 93 PAGE

SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

> 15/6 AD-8171 271L

AIR FORCE MATERIEL COMMAND WRIGHT-PATTERSON AFB OH

(U) FY 93 Research Technology Area Plan.

Final rept., DESCRIPTIVE NOTE:

989 83

Hellwing, Helmut PERSONAL AUTHORS:

MONITOR:

AFOSR, XC TR-93-0053, AFOSR

U.CLASSIFIED REPORT EXPORT CONTROL

Distribution: Further dissemination only as directed by AFOSR/XPP, Bolling AFB, Washington, DC 20332-0001 1 Dct 81 or higher DoD authority. This document contains export-controlled technical data.

SCRIPTORS: (U) *AIR FORCE RESEARCH, AIR FORCE PLANNING, RESEARCH MANAGEMENT, MATERIEL, COSTS. DESCRIPTORS:

EXPORT CONTROL IDENTIFIERS: (U)

20/4 AD-A261 815 MICHIGAN UNIV ANN ARBOR DEPT OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE

(U) Massively-Parallel Computational Fluid Dynamics

Final rept. 15 Oct 89-14 Oct 92, DESCRIPTIVE NOTE:

5 85 00 Calahan, Donald PERSONAL AUTHORS:

AF0SR-90-0020 CONTRACT NO.

2304 PROJECT NO.

TASK NO.

AFOSR, XC TR-93-0139, AFOSR MONITOR:

UNCLASSIFIED REPORT

to gain algorithm experience in conversion of two Air Force production CFD codes to a general format applicable to a variety of commercial message-passing architectures. Earlier, an explicit N-S 3D code from WRDC had been converted to the NCUBE. This was used as a model for parallelized production code developed at WRDC under DARPA sponsorship. This effort was completed with the conversion of a serial full 3D Navier-Stokes Beam Warming WRDC in the redirection of his effort toward use of massively-parallel architectures. The major objective was CFD code to a 1024-node scalar NCUBE hypercube at SANDIA since it was initiated in Oct of 1989; all of these had as their objective the assistance of Dr. Joseph Shang at The effort has had several components (Albuquerque). ABSTRACT:

SCRIPTORS: (U) *COMPUTATIONAL FLUID DYNAMICS, AIR, AIR FORCE, ALGORITHMS, CONVERSION, FORMATS, GAIN, MODELS, NODES, PRODUCTION, COMPUTER ARCHITECTURE, MESSAGE PROCESSING, PARALLEL PROCESSING. DESCRIPTORS:

WUAFOSR2304A3 IDENTIFIERS: (U)

AD-8171 271L

AD-A261 815

T4110L 8 PAGE

SEARCH CONTROL NO. T4137L DTIC REPORT BIBLIOGRAPHY

CONTINUED

AD-A261 813 20/4 20/13 AD-A261 813

CFD RESEARCH CORP HUNTSVILLE AL

Combustion Chemistry and Transport Behavior of Jet Influence of Supercritical Conditions on Pre-Fuels. E

DESCRIPTIVE NOTE: Final rept. 9 Jul 92-9 Jan 93

DYNAMICS, *JET ENGINE FUELS, *SUPERCRITICAL FLOW,
*THERMAL STABILITY, *CONVECTION(HEAT TRANSFER),
CONDUCTIVITY, DENSITY, ERRORS, FLUID DYNAMICS, FUELS,
HEAT TRANSFER, MODELS, PROFILES, SIMULATION, SPECIFIC
HEAT, STABILITY, TEMPERATURE, TEST AND EVALUATION, THREE
DIMENSIONAL, TRANSPORT PROPERTIES, VELOCITY, VISCOSITY,
ENTHALPY, HEAT FLUX, JET AIRCRAFT, CRITICAL TEMPERATURE.

PEBSSO2F, WUAFOSR3005SS

(DENTIFIERS: (U)

*COMBUSTION, *COMPUTATIONAL FLUID

 $\widehat{\Xi}$

DESCRIPTORS:

FEB 93

Krishnan, Anantha PERSONAL AUTHORS:

CFDRC-4240/2 REPORT NO. F49620-92-C-0030 CONTRACT NO.

3005 PROJECT NO.

SS TASK NO. AFOSR, XC TR-93-0137, AFOSR MONITOR:

UNCLASSIFIED REPORT

investigate heat transfer characteristics in supercritical flows. Detailed models were formulated to compute transport properties (such as density, conductivity, viscosity, and specific heat) in the supercritical regime. The models were incorporated into a general purpose Computational Fluid Dynamics (CFD) code capable of modeling flow, heat transfer, and reactions in In a test cell. Parallel experimental work was done by Professor L.D. Chen at the University of lowa. The results of the Phase I work show that there is considerable augmentation of heat transfer near the critical point. Also, the large variation in density across the critical point has a significant effect on the near wall profiles of velocity and temperature. Ideal gas approximations of supercritical flows can result in gross errors in predicting heat transfer rates. The development of this supercritical transport model provides a basis complex geometries. Two and three-dimensional simulations Supercritical flows, Transport properties, Heat transfer. The objective of the Phase I study was to were performed for supercritical flow and heat transfer for incorporating complex models for pre-combustion chemistry in jet fuels.... Thermal stability, ABSTRACT:

AD-A261 813

AD-A261 813

T4117L

67

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

AD-A281 713 6/13 7/3 6/11 AD-A261 734

NEW MEXICO STATE UNIV LAS CRUCES DEPT OF CIVIL ENGINEERING

Microorganisms Using Quantitative Structure Activity Relationships. Modeling Joint Effects of Mixtures of Chemicals on 3

Annual rapt. 20 Aug 91-19 Aug 92, DESCRIPTIVE NOTE:

RSONAL AUTHORS: Nirmalakhandan, N.; Mohsin, M.; Arulgnanendran, V.; Bangxin, S.; Cadena, F. PERSONAL AUTHORS:

AF0SR-91-0394 CONTRACT NO.

2312 PROJECT NO.

AS TASK NO. MONITOR:

AFOSR, XC TR-93-0047, AFOSR

UNCLASSIFIED REPORT

ten binary mixtures, and sixteen multi-component mixtures. The joint effects of organic chemicals in mixtures were Microorganisms was determined using the respirometeric approach. Using this experimental database, models for predicting toxicity (ICSO values) were developed using QSAR techniques. Toxicity measurements were also made for analyzed by three different approaches. Using the QSAR model developed from single chemical studies, an approach was developed to analyze and predict joint effects of chemicals in mixtures. The results of this study indicate additive for the different classes of chemicals tested that the joint effects could be considered simply

ESCRIPTORS: (U) *CHEMICALS, *MICROORGANISMS, *MIXTURES. *ORGANIC COMPOUNDS, *TOXICITY, ADDITIVES, DATA BASES, MEASUREMENT, MODELS, STRUCTURES, BINARY COMPOUNDS, MICROBIOLDGY. DESCRIPTORS:

(U) PE61102F, Joint effects, Quantitative, Activity, Relationships, Respirometeric. IDENTIFIERS:

AD-A261 734

20/5 11/6.1

NORTH CAROLINA AGRICULTURAL AND TECHNICAL STATE UNIV GREENSBORD DEPT OF ELECT RICAL ENGINEERING (U) Optical Characterization of GA(1-x)IN(x)AS(y)SB(1-y)/ GASB Alloy and Device Application.

DESCRIPTIVE NOTE: Final rept. 1 Nov 88-30 Oct 92

80P DEC 92 Iyer, S.; Abul-Fadl, A. PERSONAL AUTHORS:

TR-3 REPORT NO. F46920-89-C-0004 CONTRACT NO.

2306 PROJECT NO.

2 TASK NO. AFOSR, XC TR-93-0098, AFOSR MONITOR:

UNCLASSIFIED REPORT

dependence of the PL spectra. N-type doping of the layers has been achieved using tellurium. The PL spectra become increasingly complicated and considerable change in the PL spectra with the excitation intensity is also observed. A systematic and quantitative evaluation of the effects of compensation in GSD has been examined as a function of Te concentration in the layers under both low and high optical quality with compositions corresponding to the room temperature photoluminescence peak wavelength of 1.7 um to 2.32 um have been grown by liquid phase electroepitaxial ((LPEE) technique. These layers were characterized using X-ray diffraction, energy dispersive of Te concentration in the layers under both low and high excitation conditions. Photoreflectance spectroscopy has been assembled for the characterization of semiconductor band structure and surface, PIN photodiode device has compositions has been the subject of detailed investigation. The nature of the recombination processes has been identified from the temperature and intensity X-ray analysis and low temperature Fourier transform photoluminescence (PL) with emphasis on the latter. The GaSb and GaInAsSb layers of excellent variation in the low temperature photoluminescence spectra of these alloys as a function of the alloy ABSTRACT:

8 PAGE

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4117L

AD-A261 713 CONTINUED

been fabricated using the doped layers and characterized using I-V and C-V measurements.... LPEE, LPE, GaInAsSb, GaSb, Photoluminescence.

DESCRIPTORS: (U) *ALLOYS, *OPTICAL PROPERTIES, *GALLIUM, *ANTIMONIDES, *SEMICONDUCTORS, DOPING, ENERGY, EXCITATION, INTENSITY, LAYERS, LIQUID PHASES, EPITAXIAL GROWTH, DISPERSIONS, PIN DIODES, FOURIER TRANSFORMATION, BAND SPECTRA, LOW TEMPERATURE, MEASUREMENT, PHOTOLOUMINESCENCE, ROOM TEMPERATURE, SPECTRA, SPECTROSCOPY, STRUCTURES, SURFACES, TELLURIUM, TEMPERATURE, VARIATIONS, X RAY DIFFRACTION.

DENTIFIERS: (U) WUAFDSR2306B1, PEB1102F, LPEE(Liquid Phase Electroepitaxial) technique, Photoreflectance, Band structure.

AD-A261 703 7/6 20/2 20

WASHINGTON STATE UNIV PULLMAN DEPT OF PHYSICS

(U) Defect Initiation/Growth and Energy Dissipation Induced by Deformation and Fracture. DESCRIPTIVE NOTE: Annual technical rept. 15 Jun 91-14 Dec

JAN 93 313

PERSONAL AUTHORS: Dickinson, J. T.

REPORT NO. FRACTO-1992

CONTRACT NO. F49620-91-C-0093

PROJECT NO. 2302

TASK NO. DS

MONITOR: AFOSR, XC TR-93-0078, AFOSR

UNCLASSIFIED REPORT

and characterize particle release from surfaces on fast time scales, (2) to measure rapid electrical transients, and (3) to obtain high resolution topographical information utilizing scanning tunneling and atomic force microscopy, we present new results on the time sequence of events leading up to defect initiation and growth which ultimately leads to fracture. We employ dynamic methods as well as post-fracture examination in polymers, ceramics, metals, and interfaces. We emphasize mechanisms, with interpretation and connections between these results and the creation and connections between these results under mechanical stress. In many cases, the information we are acquiring has important implications concerning dissipation of energy (e.g., plastic deformation, microcracking, crack branching, and crack deflection) which play critical roles in controlling the strength and toughness of materials... Deformation, Crack propagation, Fracture, Particle emission, Fracto-emission interfacial failure, Crazing, Electrical transients, Microcracking, Scanning tunneling microscopy, Photoluminescence.

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AD-A261 703

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DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. T4117L

AD-A261 703 CONTINUED

DESCRIPTORS: (U) *CRYSTAL DEFECTS, *DEFORMATION, *DISSIPATION, *FRACTURE(MECHANICS), *ENERGY, CRACK PROPAGATION, CRAZING, DEFLECTION, DYNAMICS, ELECTRICAL PROPERTIES, TOPOGRAPHY, ELECTRON MICROSCOPY, CERAMIC MATERIALS, STRESSES, STRENGTH(MECHANICS), EMISSION, FAILURE, FRACTOGRAPHY, HIGH RESOLUTION, INTERFACES, MATERIAS, METALS, MICROCRACKING, PARTICLES, PHOTOLUMINESCENCE, PLASTIC DEFORMATION, POLYMERS, PROPAGATION, RESOLUTION, SCANNING, SEQUENCES, STATIC ELECTRICITY, SURFACES, TIME, TOUGHNESS, TRANSIENTS, TUNNELING.

IDENTIFIERS: (U) PEG1102F, Atomic force microscopy,

Initiation

AD-A251 698 11/5 20/11 11/4

UTAH UNIV SALT LAKE CITY DEPT OF MATHEMATICS

(U) Failure Considerations in Composite Systems Based on 3D Micromechanical Stress Fields: Part A.

DESCRIPTIVE NOTE: Final technical rept.,

DEC 92 326P

PERSONAL AUTHORS: Folias, E. S.

CONTRACT NO. AFOSR-90-0351

MONITOR: AFOSR, XC TR-93-0076, AFOSR

UNCLASSIFIED REPORT

ABSTRACT: (U) In this investigation, a systematic 3D micromechanics approach is used to model a composite. The fibers are assumed to be cylindrical inclusions which are periodically embedded into a matrix plate. A three dimensional analysis is used in order to capture any edge effects which may be present. A set of fundamental key problems has been identified and their respective solutions for the displacement and stress fields are then used in order to provide us with some answers to the longitudinal strength, residual stresses due to thermal expansion mismatch, modeling of fiber matrix interface, edge effects. The 3D results are then used to first identify critical locations where failure, due to fracture, its most likely to initiate and second to derive fracture criteria for crack initiation at the local level. The criteria for crack initiation at the local level. The criteria for crack initiation at the local level. The criteria reveal the dependence of the composite strength on the material properties, the local cell geometry, the ratio of the fiber length and finally the applied mechanical and or thermal loads... 3D Stress fields, Composites, Micromechanics, Residual stresses, Transverse strength, Longitudinal strength, Thermal expansion mismatch, Fiber/matrix interface.

DESCRIPTORS: (U) *FAILURE, *MICROMECHANICS, *STRESSES, *COMPOSITE MATERIALS, *THREE DIMENSIONAL, CELLS, CRACKS, DISPLACEMENT, EDGES, EXPANSION, FIBERS, GEOMETRY, INCLUSIONS, INTERFACES, LENGTH, MATERIALS, MODELS, PLATES, RATIOS, RESIDUALS, THERMAL EXPANSION, TRANSVERSE, VOLUME,

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DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 14117L

AD-A261 698 CONTINUED

STRENGTH(MECHANICS), FRACTURE(MECHANICS), LOADS(FORCES).

IDENTIFIERS: (U) Cylindrical, Matrix, Longitudinal, Mismatch, Initiation.

AD-A251 697 5/2

SAN DIEGO STATE UNIV CA CENTER FOR RESEARCH IN MATHEMATICS AND SCIENCE EDUCAT ION

(U) A Schema-Based Theory of Transfer,

93 16P

PERSONAL AUTHORS: Reed, Stephen K.

CONTRACT NO. AFOSR-89-0107

PROJECT NO. 2313

TASK NO. A4

MONITOR: AFOSR, XC TR-93-0057, AFOSR

UNCLASSIFIED REPORT

Availability: Pub! in Transfer on Trial: Intelligence, Cognition, and Instruction, p39-67, 1993. Available to DTIC users only. No copies furnished by NTIS.

transfer from 1985-1991, using scheme theory to organize the results. The first section presents the major assumptions of scheme theory and shows how they apply to word problems. The second section discusses transfer to similar problems that have the same story content, but slightly different solutions. Research indicates how analogous examples, examples with procedures, and multiple examples can mediate transfer. The third section discusses transfer to isomorphic problems that have identical solutions, but different story content. Analogous examples, schema abstraction, and direct instruction provide alternative instructional approaches. The concluding section contrasts the schema- and search-based approaches... Schema, Examples, Procedures, Analogs, Categorization, Word problems.

DESCRIPTORS: (U) *INFORMATION TRANSFER, *INFORMATION THEORY, ANALOGS, CONTRAST, INSTRUCTIONS.

IDENTIFIERS: (U) WUAFOSR2313A4, PE61102F, *Schema theory

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4117L

AD-A261 696 20/5

AD-A281 696 CONTINUED

PEG1102F, WUAFDSR2308CS, SRS(Stimulated

Raman Scattering).

IDENTIFIERS:

YALE UNIV NEW HAVEN CT DEPT OF APPLIED PHYSICS

(U) Frequency Splitting and Precession of Cavity Modes of a Droplet Deformed by Inertial Forces.

DESCRIPTIVE NOTE: Rept. for 1 Feb 92-31 Jan 93

2

PERSONAL AUTHORS: Chen, Gang; Swindel, J. C.; Chang, Richard K.

CONTRACT NO. AFOSR-91-0150

PROJECT NO. 2308

TASK NO. CS

MONITOR: AFOSR, XC TR-93-0129, AFOSR

UNCLASSIFIED REPORT

Availability: Pub. in SPIE, v1726 Shanghai International Symposium on Quantum Optics, p292-298, 1992. Available to DTIC users only. No copies furnished by NTIS.

ABSTRACT: (U) Spectrally and temporally resolved measurements of stimulated Raman scattering (SRS) from flowing ethanol droplets are presented. The equal frequency spacings of the SRS peaks are an order of magnitude smaller than the spacings from morphology-dependent resonances (MDR's) of a perfect sphere. The observed temporal oscillations of the SRS from two segments of the droplet rim are 180 deg out-of phase and dependent on the azimuthal mode number, m, of the MDR. The observed frequency splitting and precision of the MDR about the symmetry axis of an oblate droplet is consistent with perturbation predictions of the frequency splitting of a (2n+ 1)-degenerate MDR of a perfect sphere. Shape deformation, Inertial force, Droplet flow, Stimulated raman scattering, Cavity resonance modes.

DESCRIPTORS: (U) *ETHANDLS, *LIGHT SCATTERING, *DROPS, CAVITIES, DEFORMATION, FLOW, MEASUREMENT, MORPHOLOGY, OSCILLATION, PERTURBATIONS, PRECISION, PREDICTIONS, RESONANCE, SHAPE, SPLITTING, SYMMETRY, REPRINTS, RAMAN APECTRAL

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

SENSES(PHYSIOLOGY), STIMULATION(PHYSIOLOGY), RECEPTOR SITES(PHYSIOLOGY), ELECTRICAL PROPERTIES, COMPUTER APPLICATIONS, MICROCOMPUTERS, MUSCLES, RESPONSE, STIMULI,

CONTINUED

AD-A261 692

TEST AND EVALUATION, WORKLOAD

JENTIFIERS: (U) PEBS502F, WUAFOSR3005SS, Mental workload, Physiological indices.

IDENTIFIERS:

12/8 AD-A281 692

5 SAN FRANCISCO SAM TECHNOLOGY INC

Interim technical rept. 15 Dec 91-14 (U) Physiological Indices of Mental Workload DESCRIPTIVE NOTE: Dec 92,

DEC 92

4

× Gevins, Alan; Leong, H. PERSONAL AUTHORS:

F48620-82-C-0013 CONTRACT NO.

3005 PROJECT NO.

SS TASK NO. AFOSR, XC TR-93-0086, AFOSR MONITOR:

UNCLASSIFIED REPORT

ABSTRACT: (U) We are working on an enabling technology to facilitate the development of physiological indices of mental workload that could be used in high performance aircraft. To date, we have designed and implemented the core components of a neural-network based algorithm for dariving continuous mental workload indices from continuous recordings of brain, scalp muscle, eye and heart electrical activity. We have also designed an experiment to test the adequacy of this algorithm, and have daveloped technologies to perform the experiment including: (i) designing a task battery to initially test the ability of the network algorithm to generalize across cognitive functions relevant to piloting aircraft; and (2) implementing a software library that could be used to efficiently present the task stimuli using the same personal computer which also collects 32 channels of electrophysiclogical data. We have tested the integrated system and have found it capable of providing accurate electrophysicilogical data... Mental workload, Neural timing of task stimuli, subject responses, and networks, Physiological indices

SCRIPTORS: (U) *INTEGRATED SYSTEMS, *PILOTS, *MAN MACHINE SYSTEMS, *ELECTROENCEPHALOGRAPHY, *NEURAL NETS, AIRCRAFT, ALGORITHMS, BRAIN, COGNITION, EYE, FUNCTIONS, HEART, LIBRARIES, AIR FORCE RESEARCH, STRESS(PHYSIOLOGY), DESCRIPTORS:

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DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4117L

AD-A261 689 5/7 12/5

TEXAS UNIV AT EL PASO

(U) Towards a Formalism for Program Generation 1992 - Final Report.

DESCRIPTIVE NOTE: Final rapt. 15 Jun 89-29 Dec 92,

DEC 92 31P

PERSONAL AUTHORS: Cooke, Dantel E.

CONTRACT NO. F49620-89-C-0074

PROJECT NO. 2304

TASK NO. FS

MONITOR: AFOSR, XC TR-93-0083, AFOSR

UNCLASSIFIED REPORT

ABSTRACT: (U) The following was accomplished over the period of the contract: (1) Studied the interaction between iterative and data structures; (2) Completed Denotational Semantics of Bagl.; (3) Initiated work on a logic semantic for Bagl.; (4) Initiated work on a Visual Interface for Bagl.; (5) Initiated work on a Visual Interface for Bagl.; (6) Initiated work on semantic extensions to support software maintenance in Bagl.; (8) Initiated work on a Bagl interpreter. In the coming years the researchers hope to complete the Bagl interpreter, the logical semantic, and establish the expressiveness of Bagl. In the long term it is hoped to apply results of normonotonic logic research to Bagl for the purpose of software evolution automation. They also hope to develop a visual interface based upon the formal language.

DESCRIPTORS: (U) *SEMANTICS, *SOFTWARE ENGINEERING, *PROGRAMMING LANGUAGES, INTERFACES, EVOLUTION(GENERAL), AUTOMATION.

IDENTIFIERS: (U) WUAFOSR2304FS, *Third generation languages.

AD-A261 688 12/5

FLORIDA UNIV GAINESVILLE QUANTUM THEORY PROJECT

(U) Mclecular Interactions and Properties with Many-Body Methods.

DESCRIPTIVE NOTE: Final rept. 1 Dec 91-30 Nov 92

NOV 92

PERSONAL AUTHORS: Bartlett, Rodney J.

CONTRACT NO. AFOSR-SO-0079

PROJECT NO. 2301

TASK NO. DS

MONITOR: AFOSR, XC TR-93-0104, AFOSR

UNCLASSIFIED REPORT

ABSTRACT: (U) A variety of Air Force applications require highly detailed information about atoms, molecules, and their interactions. This information is necessary in problems ranging from chemical laser developement, to the detection and identification of rocket plumes, to non-linear optics electron beam technology, and high density and energy fuels. The crucial component needed to understand molecular reactions is the potential energy surfaces (PES) that serve to describe the attractions among the atoms and molecules. However, such information is not easy to obtain. In many cases, the most direct approach to obtaining accurate potential surfaces for molecules, and detailed information about their excited states, vibrational spectra, and a wealth of other quantities, is high level ab initio solutions of the Schrodinger equation.

DESCRIPTORS: (U) *MOLECULAR PROPERTIES, *QUANTUM THEORY, *COMPUTER PROGRAMS, ATOMS, CHEMICAL LASERS, DETECTION, ELECTRON BEAMS, ELECTRONS, ENERGY, EQUATIONS, INTERACTIONS, MOLECULES, OPTICS, PLUMES, POTENTIAL ENERGY, SCHRODINGER EQUATION, SURFACES, VIBRATIONAL SPECTRA, EXCITATION, MOMENTUM, POLARIZATION, AIR FORCE RESEARCH.

IDENTIFIERS: (U) WUAFOSR2301DS, Coupled cluster methods,

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DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 14117L

AD-A261 688 CONTINUED

AD-A261 687 7/2 7/4

Dissociation emergy, Potential energy surfaces, Many body perturbation theory.

TENNESSEE UNIV KNOXVILLE DEPT OF CHEMISTRY

(U) Electrochemical and Spectroscopic Studies of Molten Halides.

DESCRIPTIVE NOTE: Final rept. 15 Sep 88-14 Nov 92,

JAN 93 78

PERSONAL AUTHORS: Mamantov, Gleb

CONTRACT NO. AFOSR-88-0307

PROJECT NO. 2303

TASK NO. AS

MONITOR: AFOSR, XC TR-93-0101, AFOSR

UNCLASSIFIED REPORT

ABSTRACT: (U) This program deals with chemistry and electrochemistry in molten halides, media which are used in the production of several important elements, such as aluminum, magnesium and fluorine, in some high energy battery systems, as well as in other applications. The emphasis was placed on simple and complex chlorides and fluorides, for example the LiGI-KCI eutectic, the LiF-NaF-KF eutectic (FLINAK) alkali metal and organic tetrachloroaluminates, and cryolite. Pure fluorides usually have high melting points, for example cryolite, Na3AIF6, melts at 1000 deg C compared to NaAIC14 which melts at 156 deg C. The use of molten mixtures of fluorides and chlorides can result in solute chemistry which is quite different from that observed in pure chloride. One complication which contaminants. Even the parent alkali chloroaluminates contain millimolar quantities of complexed oxide which may result from the interaction of some melts with pyrex gisss. Therefore, studies of solute species at typical electrochemical or species at typical electrochemical or species wherever possible.

DESCRIPTORS: (U) *HALIDES, *ELECTROCHEMISTRY, *SPECTROSCOPY, MELTING POINT, CHLORIDES, PHYSICAL PROPERTIES, FLUORIDES, METALLURGY, SYNTHESIS(CHEMISTRY),

AD-A261 687

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SEARCH CONTROL NO. T4117L DIIC REPORT BIBLIOGRAPHY

CONTINUED AD-A261 687

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CHEMICAL PROPERTIES.

IDENTIFIERS: (U)

STANFORD UNIV CA DEPT OF ELECTRICAL ENGINEERING

DENTIFIERS: (U) PEG1102F, WUAFOSR2303AS, Molten halides, Tetrachlorusluminates, Cryolites.

DESCRIPTIVE NOTE: Final annual rept. 1 Oct 91-30 Sep 92,

(U) Multivariable Control for Flexible IC Processing.

21P 92 <u>></u> Kailath, Thomas PERSONAL AUTHORS: F49620-90-C-0014, DARPA Order-7149 CONTRACT NO.

7149 PROJECT NO.

5 TASK NO.

TR-93-0108, AFOSR AFOSR, XC MONITOR:

UNCLASSIFIED REPORT

project was to develop real-time control systems using insist usensors for semiconductor manufacturing. Our initial application was the development of a temperature control system for Rapid Thermal Processing (RTP) equipment. We developed mathematical models of RTP, analyzed them. Identified and validated these models, deduced several control algorithms and finally applied them to real systems at Stanford University and at Texas Instruments. Also, based on our analysis, we modified the design of the system hardware (lamp array) and also proposed an The objective of this DARPA research optimal lamp array design technique. ĵ

SCRIPTORS: (U) *CONTROL SYSTEMS, *SEMICONDUCTORS, *INTEGRATED CIRCUITS, *PRODUCTION ENGINEERING, *SYSTEMS ENGINEERING, ALGORITHMS, ARRAYS, MANUFACTURING, MATHEMATICAL MODELS, REAL TIME, TEMPERATURE, TEMPERATURE CONTROL, TEXAS DESCRIPTORS:

WUAF0SR714901 IDENTIFIERS: (U)

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 141171.

AD-A281 676 9/1 23/2 Integrated systems inc santa clara ca (U) Adaptive Control of Monlinear Flexible Systems.

DESCRIPTIVE NOTE: Final rept. 1 Aug 90-31 Jul 92

JAN 83 55P

PERSONAL AUTHORS: Kosut, Robert L.; Kabuli, M. G.

REPORT NO. 151-5878-2

CONTRACT NO. F49620-90-C-0064

PROJECT NO. 2302

TASK NO. B1

MONITOR: AFOSR, XC TR-93-0081, AFOSR

UNCLASSIFIED REPORT

ABSTRACT: (U) The objective is the development of adaptive control methods which can significantly improve closed-loop performance for a broad class of nonlinear flexible systems. Towards this end, a nonlinear controller, applicable to a broad class of nonlinear systems, was devised. The controller consists of a feedforward signal generator which incorporates a model estimate together with a global feedback linearizer. There is an inner feedback controller which modifies control action in accordance with output errors between the feedforward ideal output and the actual sensed output. The adaptive scheme studied uses measured data to update the model in the feedforward signal generator. It was discovered in many simulations that this two-level approach to adaptive feedback linearization can perform significantly better than feedback linearization can perform observer network.

DESCRIPTORS: (U) *FEEDBACK, *NONLINEAR SYSTEMS, *SIGNAL GENERATORS, *ADAPTIVE CONTROL SYSTEMS, ERRORS, GLOBAL, LOOPS, MODELS, NETWORKS, OUTPUT, SIGNALS, SIMULATION.

IDENTIFIERS: (U) PEG1102F

AD-A261 671 20/4 22/2

IOWA STATE UNIV AMES DEPT OF MECHANICAL ENGINEERING

(U) Investigation of Liquid Sloshing in Spin-Stabilized Satellites.

DESCRIPTIVE NOTE: Final rept. 1 Jul 89-30 Nov 92

JAN 93 212P

PERSONAL AUTHORS: Baumgarten, Joseph R.; Flugrad, Donald R.; Pletcher, Richard H.

REPORT NO. ISU-ERI-AMES-93113

CONTRACT NO. AFDSR-89-0403

PROJECT NO. 2302

TASK NO. AS

MONITOR: AFOSR, XC

TR-93-0077, AFDSR

UNCLASSIFIED REPORT

ABSTRACT: (U) Several spin-stabilized communication satellites with liquid stores on board have exhibited unstable rutational motion. Liquid sloshing is suspected as the cause of this undesirable behavior. During an initial three year grant period, a test rig was built and instrumented, a rigid body computer model was developed using a pendulum analogy to simulate the sloshing liquid, and computational fluid dynamic (CFD) methods were used to develop a primitive variable numerical algorithm to describe two and three dimensional liquid sloshing. During the current three year grant period, the test rig and rigid body computer model have been used to study the effect of various physical parameter values on the motion, and stability conditions have been determined. The structural mathematical model has been improved by introduction of finite element techniques to account for elastic deformation of the test rig, and an implicit explicit numerical approach has been implemented to solve the coupled, nonlinear equations of motion... Coning, Nutation and structural deflection of satellites due to sloshing fluid, Fluid-structure interaction.

DESCRIPTORS: (U) *ARTIFICIAL SATELLITES, *COMMUNICATION

A-A-A1 A71

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SEARCH CONTROL NO. 14117L DTIC REPORT BIBLIDGRAPHY

CONTINUED AD-A261 671 SATELLITES, *COMPUTATIONAL FLUID DYNAMICS, *SPIN STABILIZATION, ALGORITHMS, ANALOGIES, APPROACH, BEHAVIOR, BODIES, COMPUTERS, DEFLECTION, DEFORMATION, DYNAMICS, EQUATIONS OF MOTION, FLUID DYNAMICS, GRANTS, INTERACTIONS, LIQUIDS, MATHEMATICAL MODELS, MODELS, PARAMETERS, PENDULUMS, SLOSHING, STABILITY, STORES, STRUCTURES, TEST AND EVALUATION, THREE DIMENSIONAL, VALUE, VARIABLES.

PEB1102F, WUAFOSR2302A5 IDENTIFIERS: (U)

20/4 AD-A261 862 CALIFORNIA UNIV LOS ANGELES DEPT OF MECHANICAL AEROSPACE AND NUCLEAR ENGINEER ING

Real-Time Adaptive Control of Mixing in a Plane Shear Layer.

Final rept. 1 Apr 89-31 May 91 DESCRIPTIVE NOTE:

MAY 91

'n Gibson, J. PERSONAL AUTHORS:

AF0SR-89-0343 CONTRACT NO.

2304

PROJECT NO.

¥ TASK NO. AFOSR, XC TR-93-0075, AFOSR MONITOR:

UNCLASSIFIED REPORT

from AFOSR. The second research problem is to use active control to regulate the wake produced by flow past a cylinder and to regulate the lift and drag on the Arizons. The experiment is funded under a separate grant class of problem, active control is used to enhance and stabilize mixing of two fluids. This portion of the research was based on experiment at the University of problems in active control of fluid flows. In the first This project has focused on two classes cy 1 inder ABSTRACT:

ISCRIPTORS: (U) *DRAG, *LIFT, *FLUID FLOW, *CYLINDRICAL BODIES, *VORTICES, MIXING, WAKE, FLOW RATE, ADAPTIVE CONTROL SYSTEMS, VELOCITY, TEMPERATURE, FLOW FIELDS, COMPUTATIONAL FLUID DYNAMICS. DESCRIPTORS: (U)

Cylinders e IDENTIFIERS:

SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

Cross-correlation, Generation of complex digital stimuli,

CONTINUED

AD-A261 659

Interference, Masking, M.L.D., Off-frequency cuing.

DESCRIPTORS:

SCRIPTORS: (U) *MASKING, *WAVEFORMS, *SOUND WAVES, *MODULATION, BANDWIDTH, CORRELATION, CROSS CORRELATION, FREQUENCY, FREQUENCY BANDS, HIGH FREQUENCY, INTERFERENCE, INTERVALS, MODELS, NOISE, SENSITIVITY, SIGNALS, STIMULI, DATA ACQUISITION, INFORMATION PROCESSING, ACOUSTIC

PEG1102F, Comodulation masking release

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MEASUREMENT IDENTIFIERS:

AD-A261 659

COMMECTICUT UNIV HEALTH CENTER FARMINGTON

(U) Monaural and Binaural Processing of Complex Waveforms.

Annual technical rept. 1 Nov 91-31 Oct DESCRIPTIVE NOTE:

12P 2AN 93 Trabiotis, Constantine; Bernstein, PERSONAL AUTHORS:

Leslie R.

F49620-92-J-0062 CONTRACT NO.

2313 PROJECT NO.

Ş TASK ND. HONITOR:

AFOSR, XC TR-93-0094, AFOSR

UNCLASSIFIED REPORT

rather than simultaneously. It was determined that offfrequency information, which produces a CMR, can provide only a small release from masking when presented prior and subsequent to the temporal interval containing the signal. Three papers were published and a fourth is undergoing revision. One assessed sensitivity to interaural correlation of the envelope of high-frequency waveforms and whether such sensitivity might account for detectability in an MLD paradigm. Another showed sensitivity to antiphasic sinusoids added only to the envelopes of high-frequency bands of noise as a function of the frequency of the sinusoid and the bandwidth of the masker. A third, with Dr. R. M. Stem, depicts how straightness weighting can be accomplished by a second, physiologically demonstrated, stage of neural processing. concerning effects of forward masking fringes on the high-The complex, cross-correlation-based model was extended to account for how interaural insensitive disparities in combination with interaural temporal disparities affects lateralization. Software was written for experiments Data were collected concerning the amount frequency MLD and to perform the theoretical analyses of coherent envelope information is presented successively of comodulation masking release (CMR) obtained when stimuli used in the successive CMR paradigm... CMR AD-A281 659

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

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AD-A281 858

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IDENTIFIERS: VARIABLES (U) Spontaneous Discovery and Use of Categorical Structure STANFORD UNIV CA DEPT OF PSYCHOLOGY

DENTIFIERS: (U) PEG1102F. Unsupervised learning, Category invention, Attribute, Feature, Default, Value, Autocorrelation, Variable. Armual technical rept. 15 Jan 92-14 Jan

316 FEB 93

DESCRIPTIVE NOTE:

Clapper, John P.; Bower, Gordon H. PERSONAL AUTHORS:

AFDSR-91-0144 CONTRACT NO.

2313 PROJECT NO.

3 TASK NO. MONITOR:

AFOSR, XC TR-83-0083, AFDSR

UNCLASSIFIED REPORT

unsupervised category learning using tasks in which subjects attempted to memorize the features of training instances from two contrasting categories. On each trial, subjects studied a verbal feature list (training instance) for 24 seconds, after which they were given multiple choice recognition tests to evaluate their memory for each list item. The amount of time spent looking at each feature during the study phase, and the accuracy of manipulations on learning provided strong evidence for the use of an explicit, non-incremental, category invention process to capture the consistent structure of the stimulus domain. The present experiments also showed the selective encoding process and enhanced memory for instances predicted by standard, schema-based, theories of learning... Unsupervised learning, Category invention, Attribute, Feature, Default. recognition during the test phase, provided two separate indices of unsupervised learning on each trial. The main specific sequence in which instances from the two categories were presented. The effects of these sequence independent variable in these experiments was the These experiments investigated ABSTRACT:

SCRIPTORS: (U) *CODING, *LEARNING, *MEMORY(PSYCHOLOGY), *SEQUENCES, AUTOCORRELATION, PSYCHOLOGICAL TESTS, PATTERN RECOGNITION, RECOGNITION, TEST AND EVALUATION, TRAINING, DESCRIPTORS:

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DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. T4117L

Tunneling Microscopes), $PIJE(Proximity\ Induced\ Josephson\ Effect).$

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POLYTECHNIC UNIV BROOKLYN NY DEPT OF PHYSICS

(U) Experimental and Theoretical Studies of Proximity Effect and Coulomb Blockade Phenomena in Josephson Junctions.

DESCRIPTIVE NOTE: Final rept. 15 May 89-29 Mar 92,

CAN 83 3

PERSONAL AUTHORS: Wolf, E. L.; Laikhtman, B.

CONTRACT ND. AFOSR-89-0338

PROJECT NO. 2305

TASK NO. C3

MONITOR: AFOSR, XC TR-83-0105, AFOSR

UNCLASSIFIED REPORT

ABSTRACT: (U) The topics of theoretical and experimental interest in this research have been: Behavior of ultrasmall low capacitance (Coulbomb-blockaded) Josephson and normal metal turnel junction microstructures.

Experimentally the microstructures (STM) A particular interaction with radiation believed to operate in these systems. The Proximity Induced Josephson Effect (PIJE), an effect occurring at a Normal Metal/Superconductor (N/S) interface which displays many of the features of the Josephson effect, and whose device potential has not been at all explored. Related topics in our research in this project have been methods to form Josephson junctions using cuprate superconductors, and methods to prepare and modify the surface of cuprate superconductors to make Josephson junctions and other electronic devices.

DESCRIPTORS: (U) *JOSEPHSON JUNCTIONS, CAPACITANCE, ELECTRONICS, INTERACTIONS, INTERFACES, METALS, RADIATION, SUPERCONDUCTORS, SURFACES, THEORY, LOW RATE, MICROSTRUCTURE, ELECTRONIC EQUIPMENT, SCANNING ELECTRON MICROSCOPES, TUNNELING, COPPER, SOLID STATE PHYSICS.

IDENTIFIERS: (U) *Proximity effect, *Coulomb blockade phenomena, Experimental studies, Cuprate, STM(Scanning

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DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4117L

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AD-A261 851

ETCHING, PHOTOELECTRIC EMISSION, N TYPE SEMICONDUCTORS. COLORADO STATE UNIV FORT COLLINS DEPT OF ELECTRICAL ENGINEERING

IDENTIFIERS: (U) *Heterostructures, Opto electronic devices, Stracking faults, Mismatch, Dislocations. (U) Optoelectronic III-V Heterostructures on SI Substrates.

DESCRIPTIVE NOTE: Final rept. 15 Sep-89-14 Sep 92,

SEP 92 21

PERSONAL AUTHORS: Robinson, Gary Y.

CONTRACT NO. AFOSR-89-0153

PROJECT NO. 2305

TASK NO. B1

MONITOR: AFOSR, XC TR-83-0106, AFOSR

UNCLASSIFIED REPORT

ABSTRACT: (U) The results of a three-year program to investigate the epitaxial growth of the III-V semiconductors, particularly the IndaAsp/Inp materials system, on Si substrates is presented. The heterostructures were grown by gas-source molecular beam epitaxy (GSMBE) and were designed for applications in optoelectronics. With regard to growth of InP and InGaAsp alloys on Si, the research program was successful in reducing misfit dislocations and stacking faults resulting from the 6% lattice mismatch between InP and Si. A strained layer superlattice of In(x)Ga(1-x)P/In(y)Ga(1-y)P (X not equal Y) was used as a buffer layer. The use of InGaP as buffer layers led to extensive development, in parallel with the InP-on-Si work, of InGaP layers by GSMBE. The Schottky barrier energies for both n-type and p-type materials were measured for the first time for the matched to GaAs.

DESCRIPTORS: (U) *SEMICONDÚCTORS, *SILICON, *OPTICAL PROPERTIES, *ELECTRONIC EQUIPMENT, *INDIUM PHOSPHIDES, *GALLIUM ARSENIDES, SUBSTRATES, STRUCTURES, EPITAXIAL GROWTH, MOLECULAR BEAMS, GASES, ALLOYS, CRYSTAL LATTICES, LAYERS, STRAIN MECHANICS), BUFFERS, X RAY DIFFRACTION, PHOTOLUMINESCENCE, HALL EFFECT, ANNEALING, THERMAL PROPERTIES, SCHOTTKY BARRIER DEVICES, ENERGY, SURFACES,

AD-A281 651

AD-A261 651

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AD-A281 838

DESCRIPTORS:

9 20/1 20/8

POLYTECHNIC UNIV FARMINGDALE NY WEBER RESEARCH INST

Investigations of the Transient Behavior of the Cathode Fall Region in Planar and Hollow Cathodes.

SCRIPTORS: (U) *CATHODES, *NOISE, *SUPPRESSION, *ANIONS, BALLAST, CIRCUITS, DRIVES, DYNAMICS, ELECTRONS, GLOW DISCHARGES, IMPEDANCE, ION BEAMS, ION SOURCES, LOW POWER, MAGNETIC FIELDS, MODIFICATION, RESISTANCE, RESISTORS, SPACE BASED, THYRISTORS, TRANSISTORS, HYDROGEN, HELIUM, ACCELERATION, PLASMA DEVICES, SPECTRA, PULSES,

PEG1102F, WUAFDSR2301A7, *Fall region,

3

IDENTIFIERS:

ACOUSTICS

Planar cathodes, Hollow cathodes, Negative ion source, Gate turnoff thyristor, Arc discharge

DESCRIPTIVE NOTE: Final rept. 1 Jul 89-1 Jul 92,

9

PERSONAL AUTHORS: Cheo, B.; Bruno, D.

AF0SR-69-0433 CONTRACT NO.

2301 PROJECT NO.

7 TASK NO. AFOSR, XC TR-93-0107, AFOSR MONITOR:

UNCLASSIFIED REPORT

been experimentally shown that the noise could be reduced by using a large ballast resistor in the discharge circuit. However to effectively suppress the noise, the value of the resistance would be prohibitively high. This report describes the design of a possible noise suppression circuit utilizing power transistors in a pulsed discharge. Using power transistors in a in producing negatively charged ion beams such as H-, for space based accelerators. The negative ions are generated instabilities. The noise is present within a Negative Ion Ion Source which includes the modification of an existing Recently there has risen a strong interest in the plasma of an arc or glow discharge. The electrons are separated from the negative ions by a magnetic field. In such an environment various plasma and discharge instabilities can occur resulting in undesirable Megahertz noise of broad spectrum in the beam. It has division). This report describes the design of a Gate Turnoff Thyristor (GTO) pulsing circuit for the Negative gate drive unit for a low power GTO. The Negative Ion Source had been pulsed by a capacitive bank discharge circuit. This GTO pulsing circuit has been successfully Source obtained from Los Alamos National Laboratory (AT to obtain high dynamic impedance; but still with sufficiently low D.C. resistance to stabilize the tested on a Hollow Cathoda discharge AD-A261 636

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

WUAFOSR2304CS, *Relexation Networks.

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IDENTIFIERS: AD-A261 817

12/7 AD-A281 817

JOHNS HOPKINS UNIV BALTIMORE MD

Complexity of Connectionist and Constraint-Satisfaction Networks. 3

DESCRIPTIVE NOTE: Final rept. 1 Dec 88-30 Apr 92,

APR 92

PERSONAL AUTHORS: Kasif, Simon

AF0SR-89-0151 CONTRACT NO.

2304 PROJECT NO.

S TASK NO.

AFDSR, XC TR-83-0074, AFDSR MONITOR:

UNCLASSIFIED REPORT

Connectionist optimization algorithms, relaxation networks, and geometrical learning algorithms. All of the above are highly interconnected research projects. We have achieved several significant results that have increased our understanding of the computational capabilities and limitations, of connectionist and constraint network. Our most significant contributions thus far are in the area of parallel complexity of constraint networks. Comparative experimentation with grant, we established a substantial effort in the area of best results on several well established benchmarks. Most notably our group achieved the best results (in terms of predictions accuracy) in the area of protein folding. The technical result of research investigations are Since the beginning of the funding of the learning algorithms and geometric concept learning. Our results in the area of parallel constraint networks are the subject of several publication in first rate journal and conferences. Our experimental research achieves the summarized in the following sections. ABSTRACT:

SCRIPTORS: (U) *OPTIMIZATION, *RELAXATION, *COMPUTER NETWORKS, ACCURACY, ALGORITHMS, DOCUMENTS, FOLDING, GRANTS, LEARNING, LIMITATIONS, PREDICTIONS, PROTEINS, RATES, GEOMETRY, RESEARCH MANAGEMENT. DESCRIPTORS:

AD-A261 617

AD-A281 617

141 15F

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY CONTINUED

AD-A281 599

20/4 AD-A261 599 CALIFORNIA INST OF TECH PASADENA GRADUATE AERONAUTICAL

DIMENSIONAL, LAGRANGIAN FUNCTIONS, TAYLORS SERIES, VELOCITY, MIXING, TURBULENT FLOW, VELOCIMETERS, VORTICES, TRANSFORMATIONS(MATHEMATICS).

PEG1102F, WUAFOSR2308BS, Image

IDENTIFIERS: (U) PE6110 correlation velocimetry.

(U) Image Correlation Velocimetry.

Technical rept. 1 Jun-1 Nov 92, DESCRIPTIVE NOTE:

9 FEB Tokumaru, P. T.; Dimotakis, P. E. PERSONAL AUTHORS:

GALCIT-FM92-1 REPORT NO. F49620-92-J-0290 CONTRACT NO.

2308 PROJECT NO.

S TASK ND. AFOSR, XC TR-93-0133, AFOSR MONITOR:

UNCLASSIFIED REPORT

ABSTRACT: (U) Interpretation to the purpose of measuring imaged fluid motions. A method is presented for deforming, imaged fluid motions. A method is presented for deforming, or transforming, one image to another. Taylor series expansions of the Lagrangian displacement field are used, in conjunction with an integral form of the equations of method locally correlates images for displacements. Totations, deformations, and higher order displacement gradient fields, and applies a global minimization procedure to insure a global consistency in the results. An integral form of the equations of motion is employed and, as a consequence, no spatial or temporal differentiation of the image data is required in estimating the displacement is lead to verify the capabilities of the method. The utility of the method is also illustrated using pair of Voyager 2 images of Jupiter... Turbulent This paper focuses on the correlation of mixing imaging diagnostics.

SCRIPTORS: (U) *EQUATIONS OF MOTION, *FLUID FLOW, +OPTICAL IMAGES, DEFORMATION, DISPLACEMENT, DYES, GLOBAL, GRADIENTS, IMAGES, MIXING, SERIES(MATHEMATICS), TWO DESCRIPTORS:

AD-A261 599

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T4117L 80 R) PAGE

SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

MASSACHUSETTS INST OF TECH CAMBRIDGE DEPT OF BRAIN AND 12/7 COGNITIVE SCIENCES AD-A261 597

Using Modular Neural Networks With Local Representations to Control Dynamic Systems 3

DESCRIPTIVE NOTE: Final rept. 1 Sep 89-31 Aug 92,

DEC 92

Atkeson, Christopher G. PERSONAL AUTHORS:

AF0SR-89-0500 CONTRACT NO.

PROJECT NO.

TASK NO.

AFOSR, XC TR-93-0062, AFOSR MONITOR:

UNCLASSIFIED REPORT

Neural networks, Memory-based learning, Motor control learning. Many areas of activity and approaches have convinced us that we can perform training and access The objective of the research was to develop an artificial neural network with very fast sufficiently quickly to allow real-time learning....

SCRIPTORS: (U) *LEARNING, *NEURAL NETS, *REAL TIME, *SYSTEMS APPROACH, ACCESS, MOTORS, TIME, TRAINING, COMPUTER ARCHITECTURE, ARTIFICIAL INTELLIGENCE, SERIAL PROCESSORS, PARALLEL PROCESSORS. DESCRIPTORS:

PE61102F 3 IDENTIFIERS:

20/2 9/1 AD-A261 596

JOHNS HOPKINS UNIV BALTIMORE MD DEPT OF CHEMISTRY

Theoretical Treatment of Spin-Forbidden and Electronically Nonadiabatic Processes. Methods and Applications.

Final rept: 1 Nov 89-31 Oct 92 DESCRIPTIVE NOTE:

JAN 93

Yarkony, David PERSONAL AUTHORS:

AF0SR-90-0051 CONTRACT NO.

2303 PROJECT NO.

TASK NO.

AFOSR, XC TR-93-0081, AFOSR MONITOR:

UNCLASSIFIED REPORT

methodology we have developed is based exclusively on large scale configuration state function expansions (10(5) state of the art in these areas, have permitted us to make significant contributions to the understanding of electronically nonadiabatic processes. Problems of particular relevance to the high energy density materials program include studies of the stability of the potential energytes a-N202, tetrahedral N4 and the dication HS2+. We have also initiated a research program in ion-conficulate chemistry reporting for the first time a sem of crossings of two states of the same symmetry for the prototypical charge transfer reaction H+ + NO yields H + reactions. These studies are enabled by a unique system of electronic structure algorithms, the BROOKLYN programs -10(6) terms). These methods, which we believe define the STRACT: (U) This research program focusses on the electronic structure aspects of radiationless decay processes related to the stability and formation of high energy density materials. We have also begun theoretical studies on electronic nonadiabaticity in ion-molecule NO+. Finally a new phase of program development has been spin-allowed electronically nonadiabatic processes. The programs provide advanced capabilities for the study of the electronic structure aspects of spin-forbidden and which we have developed over the last decade. These ABSTRACT:

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AD-A281 596 CONTINUED

initiated with the goal of extending our capabilities for the direct determination of actual/allowed/avoided crossing hyperlines and hyperplanes. The algorithms under development will permit systematic determination of (1) actual/allowed crossing seams passing through a minimum energy crossing point and (2) avoided crossing seams as a function of an arbitrary set of internal coordinates.

MOLECULE INTERACTIONS, *ELECTRONIC STATES, *ION MOLECULE INTERACTIONS, ALGORITHMS, CHARGE TRANSFER, CHEMISTRY, CONFIGURATIONS, COORDINATES, CROSSINGS, DENSITY, DETERMINATION, ELECTRONICS, ENERGY, EXPANSION, HIGH ENERGY, INTERNAL, IONS, MATERIALS, METHODOLOGY, MOLECULES, PHASE, SCALE, STABILITY, STATE OF THE ART, SYMMETRY, TOOLS, TRANSFER, YIELD.

IDENTIFIERS: (U) PEB1102F, *Nonadiabatic Conditions, *Electronic structure.

AD-A261 595 8/3 20/6

STANFORD UNIV CA EDWARD L GINZTON LAB OF PHYSICS

(U) Laser Physics and Laser Techniques

DESCRIPTIVE NOTE: Final rept. 15 Mar 89-14 Mar 92,

AN 93

PERSONAL AUTHORS: Siegman, A. E.

CONTRACT NO. F49620-89-K-0004

PROJECT NO. 2301

TASK NO. AS

MONITOR: AFOSR, XC TR-93-0059, AFOSR

UNCLASSIFIED REPORT

accomplishments over the 3-year period in several different areas of Laser Physics and Laser Techniques, including ultrafast optical measurements using tunable laser-induced gratings; development of a new subpicosecond photodetector technique; generation of tunable picosecond pulses in the IR using parametric mode locking; new developments in laser resonators and laser mode computations, experimental progress toward measuring an important and fundamental excess spontaneous emission or excess quantum noise mechanism in laser oscillators; and the development of new techniques for laser beam characterization and laser beam measurement.... Subpicosecond optical measurements, Photodetector spontaneous emission, Excess spontaneous emission, Excess quantum noise, Laser oscillator, Beam quality.

DESCRIPTORS: (U) *LASER BEAMS, EMISSION, LASERS, MEASUREMENT, NOISE, OSCILLATORS, PHOTODETECTORS, PULSES, RESONATORS, TUNABLE LASERS, NONLINEAR OPTICS, MODE LOCKED LASERS, INFRARED PULSES.

iDENTIFIERS: (U) *Optical measurement, Quantum noise.

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

7/0 È NEW YORK UNIV AD-A261 593

(U) Imaging Regional Changes in the Spontaneous Activity of the Brain: An Extension of the Minimum-Norm Least-Squares Estimate.

Manuscript rept. 1 Feb 92-14 Feb 93, DESCRIPTIVE NOTE:

2AN 93

PERSONAL AUTHORS: Wang, Jia Z.; Kaufman, Lloyd; Williamson, Samuel J.

92-5 REPORT NO. AFDSR-80-0221, \$AFDSR-81-0401 CONTRACT NO.

2313 PROJECT NO.

TASK NO.

AFOSR, XC TR-83-0054, AFOSR MONITOR:

UNCLASSIFIED REPORT

the distribution of average spontaneous neuronal activity across the cerebral cortex from measurements of the field pattern across the human scalp. Computations of the mean short-term power, as well as the covariance between pairs of sensors, provide sufficient information to obtain a best estimate for the distribution of mean short term locations of alpha power suppression as regions of cortex image current power, as well as the covariance of image current between different locations on cerebral cortex. This method has applications for determining the spatial A method has been developed to determine participate in sensory or cognitive functions.... Magnetic source imaging, MSI, Alpha rhythm, Magnetic inverse problem, Spontaneous brain activity.

SCRIPTORS: (U) *BRAIN, *CEREBRAL CORTEX, *MAGNETIC FIELDS, COGNITION, COMPUTATIONS, COVARIANCE, ESTIMATES, HAMANS, IMAGES, MEAN, MEASUREMENT, PATTERNS, REGIONS, SUPPRESSION, INCOMERENCE, LEAST SQUARES METHOD. DESCRIPTORS:

PE61102F, Magnetic source imaging, 3 *Extracrantum. IDENTIFIERS:

AD-A261 592

5/8 8/4 AD-A281 592

NEW YORK UNIV

(U) Duration of Alpha Suppression Increases With Angle in a Mental Rotation Task.

Rept. for 1 Feb 92-14 Feb 93, DESCRIPTIVE NOTE:

27P FEB 93 Michel, C. M.; Kaufman, L.; Williamson, PERSONAL AUTHORS: S.

97-8 REPORT NO.

AF0SR-90-0221 CONTRACT NO.

2313 PROJECT NO.

BS TASK NO.

AFOSR, XC TR-93-0055, AFOSR MONITOR:

UNCLASSIFIED REPORT

average power within the restricted alpha band (10-12 Hz) were made over the parietal and occipital -areas of the human scalp while subjects were engaged in the mental imagery task of comparing an object with one previously seen but rotated and perhaps also mirror reflected. Alpha power was found to be suppressed while the subjects were engaged in the comparison, and the duration of suppression increased with the minimum rotation angle to achieve a match. This is additional evidence that visual cortex is engaged in the process of mental imagery. Moreover, for large rotation angles, where the task is markedly more difficult, a shift in the spatial pattern of suppression indicates that the left parietal area of the cortex becomes involved...Brain waves, Alpha waves Magnetic and electric recordings of ABSTRACT:

SCRIPTORS: (U) *COGNITION, *ELECTROENCEPHALOGRAPHY, *INFORMATION PROCESSING, *VISUAL CORTEX, ANGLES, COMPARISON, HUMANS, MIRRORS, PATTERNS, POWER, ROTATION, SUPPRESSION. DESCRIPTORS:

PE61102F 3 DENTIFIERS T41 77L ۵) 80 PAGE

SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

12/8 22/5 22/2 4D-A261 576 TEXAS A AND IN UNIV COLLEGE STATION DEPT OF AEROSPACE ENGINEERING (U) Mechanics and Control of Multibody Structural Systems

DESCRIPTIVE NOTE: Final rept. 31 Jul 90-31 Oct 92

282P Se NY

PERSONAL AUTHORS: Junkins, John L.; Kurdila, Andrew J.

F49620-89-C-0084 CONTRACT NO.

AFOSR, XC TR-93-0080, AFOSR MONITOR:

UNCLASSIFIED REPORT

nonlinear multi-body systems. A method is introduced for establishing globally stable maneuvers of flexible structures; both analytical and experimental results are presented. A new integration process is established which used the work/energy equation to stabilize the numerical integration of structural system differential equations. Structural dynamics, Computational mechanics, Vibration suppression, Nonlinear mechanics, Spacecraft control, This report summarizes research into novel methods for structural dynamical simulations control of arge nonlinear notions of multi-body systems. A new irder N method is introduced which is shown to be a significant advancement for computing motions of Space structures, Aulti-Body dynamics. ABSTRACT:

DESCRIPTORS: (U) *FLEXIBLE STRUCTURES, *SPACECRAFT, *MANIPULATORS, *MANEUVERABILITY, *SPACE STATIONS, CONTROL, DIFFERENTIAL EQUATIONS, DYNAMICS, MANEUVERS, MECHANICS, MOTION, NUMERICAL INTEGRATION, SIMULATION, SUPPRESSION, VIBRATION, DEGREES OF FREEDOM, TRAJECTORIES, SPACECRAFT TRAJECTORIES, FEEDBACK, ROBOTS, EQUATIONS OF MOTION, LYAPUNOY FUNCTIONS, MECHANICAL ENGINEERING, EIGENVALUES, STRUCTURAL ANALYSIS, STRUCTURAL RESPONSE, LAGRANGIAN **FUNCTIONS**

PEB1102F, WUAFOSR2302B1, Multibody systems, *Large space structure. IDENTIFIERS: (U)

9/1 AD-A281 552 CONDUCTUS INC SUNNYVALE CA

(U) Advanced HTS S-N-S Devices.

DESCRIPTIVE NOTE: Final rept. 1 Jul-24 Dec 92,

DEC 92

Simon, Randy W.; Char, Kookrin PERSONAL AUTHORS:

SB92-A-02 REPORT NO. F49620-92-C-0044 CONTRACT NO.

1802 PROJECT NO.

ō TASK NO. AF0SR, XC TR-93-0058, AF0SR MONITOR:

UNCLASSIFIED REPORT

Josephson junctions are a prime candidate for the active devices in electronic circuits based on high-temperature superconductors. In this program, CaRud3 was used as a normal metal layer and yttrium barium copper oxide as the in junction parameters over multiple devices was on the order of plus-or-minus thirty percent, which is encouraging but not yet sufficient for integrated cirruit applications. Further process refinements may lead to more desirable device uniformity... SNS Junctions, superconducting layers to produce dosephson junctions in edge-junction geometry. These superconductor-normal-superconductor junctions have been studied to determine their suitability for use in integrated circuits. The devices worked as Josephson junctions at temperatures up to at least 77 K with characteristic voltages in the ra.ge of 100-750 microvolts over most of their operating barrier layer itself. The properties of dc SQUIDs made from the junctions were excellent at 77 K. The variation temperature range. The resistance of the junctions was dominated by the interface region rather than by the Superconductor-normal-superconductor Josephson, HTS. 3 ABSTRACT:

DESCRIPTORS: (U) *HIGH TEMPERATURE SUPERCONDUCTORS *INTEGRATED CIRCUITS, *LOSEPHSON JUNCTIONS, BARIUM,

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BARRIERS, CIRCUITS, COPPER, ELECTRONICS, HIGH TEMPERATURE, INTERFACES, LAYERS, METALS, OXIDES, RESISTANCE, SUPERCONDUCTORS, VARIATIONS, VOLTAGE, YTTRIUM.

Calcium ruthenium oxide, Yttrium barium 3 copper oxide. IDENTIFIERS:

21/5 AD-A261 542 CALIFORNIA INST OF TECH PASADENA GRADUATE AERONAUTICAL LABS

(U) Measurements of Scalar Power Spectra in High Schmidt Number Turbulent Jets.

Technical rept. 1 Jun-1 Nov 92 DESCRIPTIVE NOTE:

25P

Miller, Paul L.; Dimotakis, Paul E. PERSONAL AUTHORS:

F49620-92-J-0290 CONTRACT NO.

2308 PROJECT NO.

88 TASK NO. AFOSR, XC TR-93-0132, AFOSR MONITOR:

UNCLASSIFIED REPORT

investigation of temporal scalar power spectra, for *et Reynolds numbers in the range of 1.25 less than or equal to Re x 10-4 less than or equal to 7.2. At intermediate scales, we find a spectrum with a logarithmic derivative (slope) that is increasing with Reynolds number, in absolute value, but less than 5/3 at the highest Reynolds number in our experiments. At the smallest scales, our spectra exhibit no 1-k power-law behavior, possessing a log-normal region over a range of scales exceeding a factor of 40, in some cases. 3STRACT: (U) Single-point, jet-fluid concentration measurements obtained from high Schmidt number (Sc -- 1.9 \times 10 to the 3rd power) turbulent jets permit an

DESCRIPTORS: (U) *JET FLOW, *TURBULENT FLOW, *JET PROPULSION, MEASUREMENT, MIXING, JET MIXING FLOW, TURBULENCE, NOZZLES, OPTICAL DETECTION, SIGNAL PROCESSING, ARGON LASERS, VISCOSITY, NOZZLE GAS FLOW, POWER SPECTRA, REYNOLDS MUMBER, SLOPE, SPECTRA.

DENTIFIERS: (U) WUAFOSR2308BS, PE61102F, *Schmidt number, Shear flow, Discharge rate. DENTIFIERS:

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SEARCH CONTROL NO. T4117L DIIC REPORT BIBLIOGRAPHY

MASSACHUSETTS INST OF TECH CAMBRIDGE DEPT OF BRAIN AND 7/0 COGNITIVE SCIENCES AD-A261 514

(U) Top-Down Influences on Bottom-Up Processing

DESCRIPTIVE NOTE: Annual rept. Jan-Dec 92,

PERSONAL AUTHORS: Richards, Whitman

AF0SR-89-0504 CONTRACT NO.

2313 PROJECT NO.

2 TASK NO. AFOSR, XC TR-83-0048, AFOSR MONITOR:

UNCLASSIFIED REPORT

powerful features, called 'Key Features', and (2) how perceptual categories incorporate world knowledge. There also has been progress in understanding preferences for certain structures, as well as in the dynamics of altering preferences (Chaos in Percepts).... Vision, Al Cognition, Neurophysiology, Visual psychophysics, Dynamical systems. STRACT: (U) Although perception is the subject of extensive study, there has been no formal definition of considerable amount of machinery. Over the past year or two, several components of the machinery required have been studied. These include (1) the role of especially this state. We offer one, and show how even a rather simple forms! conceptualization of a percept entails a

CHAOS. DESCRIPTORS: (U) *COGNITION, *PERCEPTION, *VISION, C DYNAMICS, NEUROPHYSIOLOGY, PSYCHOPHYSICS, BRAIN, AIR FORCE RESEARCH.

PENTIFIERS: (U) PEB1102F, Key features, World knowledge, Visual psychophyoics, Preferences, Configuration Stereopsia, Texture curvature. IDENTIFIERS: (U)

5/8 AD-A261 493 WISCONSIN UNIV-MADISON DEPT OF PSYCHOLOGY

(U) Integration of Pictures and Discourse.

Final technical rept. 1 Jul 89-30 Nov DESCRIPTIVE NOTE:

21P JAN 93 Glenerg, Arthur M. PERSONAL AUTHORS:

AF0SR-89-0367 CONTRACT NO.

2313 PROJECT NO.

¥ TASK NO.

TR-93-0037, AFUSR AFOSR, XC MONITOR:

UNCLASSIFIED REPORT

the presence or absence of pictures. On the other hand, pictures enhance the reader's ability to compute a particular kind of elaborative inference that we call noticing. These inferences are derived from spatial relations within the mental model, but need not represent reading in relatively unfamiliar domains. These mental models are representations of what the text is about (in contrast to representations of the text itself), they remember texts. The goal of this project is to begin to understand how this occurs. This Final Technical Report describes progress in three areas. First, we have demonstrated that pictures are used to modify the mental that are affected by pictures and some that are not. In particular, ease of anaphor resolution is independent of have an analogical character, and they are constructed using the visual/spatial sketchpad of working memory. Second, we have documented some comprehension processes simulation that demonstrates how the various processes and representations identified experimentally can be coordinated using a limited-capacity system. Reading, Comprehension, Pictures, Mental models. pictures, people tend to form mental models, even when Pictures help people to comprehend and representation derived from texts. When reading with spatial information. Third, we describe a computer

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DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. T4117L

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DESCRIPTORS: (U) *COMPREHENSION, *PICTURES, *READING, *COGNITION, MODELS, RESOLUTION, COMPUTERIZED SIMULATION, ANALOGS.

IDENTIFIERS: (U) PEG1102F, WUAFOSR2313A4, Anaphor

resolution, Noticing.

AD-A281 492 5/8 6/4

YALE UNIV NEW HAVEN CT SCHOOL OF MEDICINE

(U) Stress-Induced Enhancement of the Startle Reflex.

DESCRIPTIVE NOTE: Annual rept. 1 Oct 91-30 Sep 92,

SEP 92

PERSONAL AUTHORS: Davis, Michael

CONTRACT NO. AFOSR-91-0035

PROJECT NO. 2312

TASK NO. A2

MONITOR: AFOSR, X

AFDSR, XC TR-93-0087, AFDSR

UNCLASSIFIED REPORT

ABSTRACT: (U) The role of the amygdala in the acquisition of conditioned fear. Conditioned fear-potentiated startle involves both learning (e.g., learning the association between the light and the shock), memory (e.g., retrieval of the association that the light predicts shock which then leads to a state of fear), and performance (e.g., the state of fear elevating the startle reflex). Work prior to that supported by the Air Force had purposely focused on performance, because we felt this was probably the simplest aspect of this paradigm and hence the one most amenable to experimental analysis. Hence, we chose drugs (e.g., diazepam, buspirone) or lesions (e.g., of the central nucleus of the amygdala) which should reduce fear and thereby prevent fear-enhancement of startle. This work showed that the central nucleus of the amygdala, ware criticallar part of the acoustic startle pathway, were critically involved in the performance or expression of fear-potentiated startle.

DESCRIPTORS: (U) *DRUGS, *FEAR, *LESIONS, *REFLEXES, *CONDITIONED RESPONSE, ACQUISITION, DIAZEPAM, LEARNING, LIGHT, SHOCK, BRAIN, AIR FORCE RESEARCH.

IDENTIFIERS: (U) PEG1102F, WUAFOSR2312A2, Startle reflex, Acoustic Startle pathway, Buspirone, Amygdala, *Conditioning.

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIDGRAPHY

FLORIDA UNIV GAINESVILLE DEPT OF PSYCHOLOGY

(U) Complex Auditory Signals

Ammal rept. 1 Jan-31 Dec 92 DESCRIPTIVE NOTE:

DEC 92

Green, David M PERSONAL AUTHORS:

F49620-92-J-0139 CONTRACT NO.

2313 PROJECT NO.

ş TASK NO.

TR-83-0079, AFOSR AFOSR, XC MONI TOR:

UNCLASSIFIED REPORT

and (3) temporal effects-how duration of the stimulus appears to interact with other variables to influence the listener's ability to hear spectral changes. In the first two areas, we have used Berg's COSS analysis to great advantage, and we anticipate that we shall continue to utilize that procedure in our research. STRACT: (U) The main area of research continues to be spectral shape discrimination, what I have called profile analysis. Three areas continue to receive considerable attention. They are: (1) the cues available for detecting spectral changes as a function of the bandwidth of the stimulus, (2) how the number of components or density of the spectrum affects the ability to hear spectral changes.

SCRIPTORS: (U) *BAND SPECTRA, *AUDITORY SIGNALS, BANDWIOTH, DENSITY, DISCRIMINATION, REPORTS, PROFILES, SHAPE, SPECTRAL ENERGY DISTRIBUTION, AUDITORY PERCEPTION. DESCRIPTORS:

Spectral discrimination, Spectral shape IDENTIFIERS: (U) discrimination.

12/4 AD-A261 490

RICE UNIV HOUSTON TX DEPT OF MATHEMATICAL SCIENCES

(U) Integrated Approaches to Parallelism in Optimization and the Solution of Inverse Problems.

92 DESCRIPTIVE NOTE: Final rept. 1 Apr-30 Sep

Dennis, John E.; Tapia, Richard A. PERSONAL AUTHORS:

F49620-92-J-0203 CONTRACT NO.

2304 PROJECT NO.

TASK NO.

AFOSR, XC MONITOR:

TR-93-0091, AFUSR

UNCLASSIFIED REPORT

SSTRACT: (U) New primal-dual interior point methods for linear programming have been developed. Convergence properties have been determined. ABSTRACT: (U)

SCRIPTORS: (U) *LINEAR PROGRAMMING, *SYSTEMS APPROACH, *OPTIMIZATION, CONVERGENCE, POINTS(MATHEMATICS), INVERSION, PROBLEM SOLVING. DESCRIPTORS:

PEB1102F, WUAFOSR2304DS. IDENTIFIERS: (U)

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

AD-A261 488

BROWN UNIV PROVIDENCE RI DIV OF ENGINEERING

Research Support for the Laboratory for Lightwave Technology.

Final rept. 1 Jan 90-31 Dec 92 DESCRIPTIVE NOTE:

101 DEC 92 PERSONAL AUTHORS: Morse, T. F.

AF0SR-90-0062 CONTRACT NO.

ESCRIPTORS: (U) *FIBER OPTICS. *RESEARCH MANAGEMENT.
AEROSOLS, AIR, BUILDINGS, CLEAR AIR TURBULENCE, COMPOSITE
MATERIALS, CONCRETE, CRYSTALS, DOPING, ENGINEERING, EYE.
EYEGLASSES, HIGH RATE, HIGH TEMPERATURE, LABORATORIES,
LASERS, LIQUIDS, MATERIALS, MEASUREMENT, OXIDES,
RUNMAYS, SINGLE CRYSTALS, SYNTHESIS, TEMPERATURE,
TURBULENCE, UNITED STATES, UNIVERSITIES, FABRICATION.

PEG1102F, WUAFOSR2301AS, *Lightwaves.

IDENTIFIERS: (U)

crystal oxides that may be produced at a high rate. The synthesis of both glasses and ceramics using novel techniques has meshed with our research in novel optical fibers and fiber sensors. In this report, we discuss the general activities of our laboratory.

DESCRIPTORS:

synthesis of high temperature ceramic nanophase single

CONTINUED

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2301 PROJECT NO.

Ş TASK NO. MONITOR:

AF0SR, XC TR-83-0102, AF0SR

UNCLASSIFIED REPORT

within the Division of Engineering at Brown University is one of the few university laboratories at which it is possible to design, fabricate, and characterize optical fibers of not only traditional, but of unusual design. requirements of the United States. Among these are fiber lasers for the measurement of clear air turbulence (in an important eye-safe region of the spectrum), fiber sensors for the measurement of temperature, strain, not only in high temperature composite materials, but in structural concrete, important for roads, runways, and buildings. We nano-phase oxide particles, both ceramic and amorphous. The work on amorphous oxides is associated with our MCVD and OVD laboratories. In these, to be discussed below, we have proposed and studied a new technique for the The liquid serosol is homogeneous at the molecular level, so that subsequent reactions produce glasses that are not phase separated. This has also been used to study the are also engaged in research, an outgrowth of our work in optical fibers, on novel techniques for the formation of formation of multi-component oxides to be used in the doping of optical fiber preforms. In this synthesis, an aerosol of organometallic precursors is convectively transported into a reaction zone where it is pyrolized. The Laboratory for Lightwave Technology These fibers have an increasingly important role in a host of applications of significance to the defense

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DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. T4117L

AD-A261 487 12/4 5/1

WASHINGTON UNIV SEATTLE DEPT OF MATHEMATICS

(U) Methods of Optimization Under Uncertainty.

DESCRIPTIVE NOTE: Final rept.,

DEC 92 14

PERSONAL AUTHORS: Rockafellar, R. T.

CONTRACT NO. AFOSR-89-0081

PROJECT NO. 2304

MONITOR: AFUSR, XC TR-83-0089, AFUSR

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UNCLASSIFIED REPORT

ABSTRACT: (U) Research under this grant has focused on large-scale optimization methodology connected with the solution of problems in which decisions must be made in the face of uncertainty: stochastic programming problems. The principal techniques developed for modeling such problem have been used various new kinds of decomposition into small-scale optimization problems in extended linear-quadratic programming in allowing for objective functions to incorporate penalty terms and other features which create piecewise linear or quadratic formulas. The new decomposition and forward-backward splitting. In total, four-year grant supported the writing of 16 technical papers (12 already in print or about to be the davelopment and documentation of 2 computer codes, and the completion of 3 doctoral dissertations... Largemating under uncertainty.

DESCRIPTORS: (U) *DECISION MAKING, *OPTIMIZATION, *QUADRATIC PROGRAMMING, *LINEAR PROGRAMMING, COMPUTER PROGRAMMING, COMPUTERS, DECOMPOSITION, GRANTS, METHODOLOGY, PENALTIES, SCALE, SPLITTING, THESES, UNCERTAINTY, PROBLEM SOLVING.

IDENTIFIERS: (U) PEG1102F.

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AD-A261 486 20/14 19/6

NORTH CAROLINA CENTRAL UNIV DURHAM DEPT OF PHYSICS

(U) An Electron Beam Source for Novel Generators of Electromagnetic Radiation.

DESCRIPTIVE NOTE: Final rept. 15 May 89-30 Sep 92,

FEB 93 12

PERSONAL AUTHORS: Jones, Charles R.; Dutta, J. M.

CONTRACT NO. F046920-89-C-0062

PROJECT NO. 2301

TASK NO. AS

MONITOR: AFOSR, XC TR-83-0097, AFOSR UNCLASSIFIED REPORT

ABSTRACT: (U) The microwave electron gun which is the focus of this project has been successfully operated, producing beam current of 0.5 A in a five microsecond pulse at pulse repetition rates up to 30 Hz. Studies of the performance characteristics of the gun are proceeding. Initially it has been determined that the new deflection magnet designs coherent transition radiation produced when the electroii bunches impact a metal screen has been observed in the microwave spectral region. Harmonics of the driving frequency have been detected to frequencies above 50 Ghz. Installation of more efficient interaction devices to extend both spectral range and power generated is in progress.

DESCRIPTORS: (U) *ELECTRON GUNS, *ELECTROMAGNETIC RADIATION, DEFLECTION, ELECTRONS, FREQUENCY, GUNS, HARMONICS, IMPACT, INSTALLATION, INTERACTIONS, MAGNETS, METALS, MICROWAVES, POWER, PULSES, RADIATION, RATES, REGIONS, REPETITION RATE, TRANSITIONS, ELECTRON BEAMS.

IDENTIFIERS: (U) PE61102F, WUAFOSR2301AS.

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SEARCH CONTROL NO. TAI 17L DTIC REPORT BIBLIOGRAPHY

20/8 GORDON RESEARCH CONFERENCES INC KINGSTON RI 20/12 **~**

IDENTIFIERS: (U) Gordon Conference on Point Defects, Line Defects and Interfaces in Semiconductors Held in Plymouth, New Hampshire on 20-24 July 1992.

E

Mismatched heterostructures, Wid band

IMPURITIES, RARE EARTH ELEMENTS, ERBIUM, MICROSCOPY STRUCTURAL ANALYSIS, LIGHT, DISLOCATIONS.

IMPURITIES, AD-A261 485

CONTINUED

Final rept. 15 Jul-3 Dec 92, DESCRIPTIVE NOTE:

DEC 92

Cruickshank, Alexander PERSONAL AUTHORS:

F49620-92-J-0409 CONTRACT NO.

AFOSR, XC TR-93-0099, AFOSR MONITOR:

UNCLASSIFIED REPORT

conferences held during the summer of 1992. This is especially good for a field that is so mature. Good choices of discussion leaders and speakers were key to this success. Speakers from related fields where new and important defect problems are emerging generated a lot of excitement. The 23 invited talks were presented in sessions run by 11 different discussion leaders. In addition 59 posters were presented. The total number of participants was about 125. In this year of reduced travel budgets, many key people would not have been able to participate without financial support. Having so many attached sheet. Since no conference proceedings or abstract book was printed, I submit the final program along with a complete list of the poster presentations as STRACT: (U) By any number of measures the 1992 Gordon Research Conference on Point Defects, Line Defects and Interfaces in Semiconductors was very successful. The younger scientists among the participants was also important. The conference finances are summarized on the Gordon conference organization evaluates all of its conferences by means of a questionnaire to all participants. Our conference was ranked 20 out of 134 the final report.

*SEMICONDUCTORS, ABSTRACTS, ORGANIZATIONS, QUESTIONNAIRES, SCIENTISTS, SELECTION, SYMPOSIA, DEFECT ANALYSIS, DIFFUSION, GALLIUM ARSENIDES, ALUMINUM ARSENIDES, SUPERLATTICES, STRAIN(MECHANICS), SILICON, GERMANIUM, *INTERFACES, *POINT DEFECTS, DESCRIPTORS:

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SEARCH CONTROL NO. 74117L DTIC REPORT BIBLIOGRAPHY

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NEW YORK UNIV NY

PEB1102F, WUAFOSR2313BS, Fragmented IDENTIFIERS: (U) RECOGNITION (U) Facilitation and Interference in Identification of Pictures and Words.

stimuli, Perceptual closure.

Annual rept. 1 Dec 91-30 Nov 92, DESCRIPTIVE NOTE:

CO NY

Snodgrass, Joan G. PERSONAL AUTHORS:

F49620-92-J-0119 CONTRACT NO.

2313 PROJECT NO.

S TASK ND. AFOSR, XC TR-83-0085, AFOSR MONITOR:

UNCLASSIFIED REPORT

facilitation and interference in the identification of pictures and words. We study facilitation by presenting subjects with fragmented stimuli to identify during study, and then test the ability of various types of study stimuli to prime or improve performance on the same stimuli presented again. An important finding from our previous research is that subjects show more priming when they study a picture which is moderately fragmented during study than one which is either very fragmented or almost intact. We accounted for this phenomenon by the perceptual closure hypothesis, which says that test. Perceptual interference is generally observed if a picture or word is preceded by more fragmented versions of itself just prior to identification. Much of our work on this aspect of the research concerns discovering the reason for the perceptual interference. study interference by presenting more degraded versions of a picture or word just prior to the identification experiencing perceptual closure, or completion of an incomplete figure during a study episode, has the most facilitative effect on subsequent identification. We This research is concerned with

SCRIPTORS: (U) *CLOSURES, *IDENTIFICATION, *INTERFERENCE, *PICTURES, *PERCEPTION(PSYCHOLOGY), *VISUAL PERCEPTION, STIMULI, TEST AND EVALUATION, WORD DESCRIPTORS: (U)

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

MASSACHUSETTS INST OF TECH CAMBRIDGE DEPT OF MECHANICAL AD-A281 483

Mechanisms in Fiber-Reinforced Ceramic Composites 3-D Analysis and Verification of Fracture Growth 3

ENGINEERING

Final rept. 1 Apr-31 Dec 92, DESCRIPTIVE NOTE:

DEC 92

C.; Patterson, F. T. PERSONAL AUTHORS:

F49620-92-J-0220 CONTRACT NO.

AFOSR, XC TR-93-0082, AFOSR HONITOR:

UNCLASSIFIED REPORT

near the tip of a matrix crack which is impinging upon an inclusion. The surface integral and finite element (SIFEH) method, which employs the principle of superposition to combine the best features of two powerful numerical techniques, provides an extremely flexible and efficient computational platform for modeling linear elastic mechanics of roughening a brittle matrix by incorporating long brittle fibers. Computationally, small scale failure mechanisms ahead of a crack are explicitly modeled and merged with a continuum representation of the far field outside the process zone. Part cular attention is given to the interfacial decohesion and frictional slipping interfacial slip evolution was modeled experimentally for fractures near material inhomogeneities. Applications to general 3-D fracture growth in multimaterial media demonstrate the capabilities of the computational planar bimaterial interfaces. This combined experimental stresses at interface, friction coefficient, strength of and numerical program has provided insight into optimal combinations of the key parameters (e.g. residual and crack bridging in operation. In a second experiment matrix show the toughening mechanisms of crack pinning simulation is being guided by laboratory experiments. Crack growth observations made on a model (micro-) structure comprising a glass rod embedded in a cement computational and experimental investigation into the technique and are also described. The computational This final report documents a 3-D 3

CONTINUED AD-A281 483 fibers) to maximize toughness....Fracture mechanics, Fiber-reinforced composites, Ceramic composite materials. Surface tntegral methods.

MATERIALS, *FRACTURE(MECHANICS), CEMENTS, COFFICIENTS, COMPOSITE MATERIALS, CRACKS, FAILURE, FAR FIELD, FRICTION, COMPOSITE MATERIALS, CRACKS, FAILURE, FAR FIELD, FRICTION, CLASS, INCLUSIONS, INTEGRALS, INTEGRATOR, OPERATION, PARAMETERS, PLATFORMS, RESIDUALS, RODS, SCALE, SIMULATION, STRESSES, STRUCTURES, SURFACES, THREE DIMENSIONAL, TOUGHMESS, BRITTLENESS, COHESION, COMPUTATIONS, VERIFICATION. *FIBER REINFORCED COMPOSITES, *CERAMIC DESCRIPTORS:

Superposition, SIFEH(Surface Integral and Finite Element Hybrid). IDENTIFIERS:

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SEARCH CONTROL NO. 14117L DIIC REPORT BIBLIOGRAPHY

CONTINUED

DESCRIPTORS: AD-A261 482

UNIVERSITY OF NORTH TEXAS DENTON

Development of a Fish Stress Protein Antibody/Antigen-Based Approach for Blomonitoring of Water Quality.

ESCRIPTORS: (U) *PROTEINS, *ANTIGEN ANTIBODY REACTIONS, CHEMICALS, CONTAMINANTS, DETECTION, ESTUARIES, FISHERIES, FISHES, HEALTH, IMPACT, NATIONS, POLLUTION, POPULATION, QUALITY, REPRODUCTION, RESERVOIRS, RIVERS, TOOLS, VALIDATION, WATER RESOURCES, STRESSES.

WUAFOSR2312A4, PE61102F.

IDENTIFIERS: (U)

DESCRIPTIVE NOTE: Annual rept. 1 Sep 91-30 Nov 92,

CAN B3

PERSONAL AUTHORS: Zimmerman, Earl G.

AF05R-91-0358 CONTRACT NO.

PROJECT NO.

Z TASK NO. AFOSR, XC TR-93-0049, AFOSR MONITOR:

UNCLASSIFIED REPORT

of water resources, especially those impacted by anthropogenic contaminants, is of primary concern to individuals involved with managing these resources. The associated fisheries, both commercial and recreational, represent a valuable resources which can be irreparably impacted, as well. Those charged with managing water resources rely heavily on chemical, physical and biomonitoring techniques. A need exists for a rapid means of assessing the 'health' of rivers, reservoirs, and estuaries in the nation. A reliable, field applicable method which determines stress levels in fish could provide resource managers with a valuable tool to determine if chemicals from point and non point source the relative health of the two fish populations. Likewise, with proper validation it may be possible to determine if pollution are adversely impacting aquatic systems. For example, if the levels of stress in fish were determined results of the first year of a research project designed Early detection of changes in the quality municipal discharge, it would be possible to determine to further evaluate the potential of a stress protein. threshold above which adverse impacts on growth and reproduction will occur. This report describes the upstream and downstream from an industrial and/or fish are approaching a level of stress nearing a ABSTRACT:

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIDGRAPHY

AD-A261 455

UNIVERSITY OF MANCHESTER INST OF SCIENCE AND TECHNOLOGY (UNITED KINDDOM) DEP I OF PURE AND APPLIED PHYSICS

The Initiation of Lightning and the Growth of Electric Fields in Thunderstorms.

Annual rept. 10 Jul 91-9 Jul 92, DESCRIPTIVE NOTE:

DEC 92

Latham, John PERSONAL AUTHORS: F49620-82-J-0020 CONTRACT NO.

2310 PROJECT NO.

ซ TASK NO. AFOSR, XC TR-83-0046, AFOSR MONITOR:

UNCLASSIFIED REPORT

probably contingent upon - the concomitant development of the ice-phase. Thus, significant progress in the elucidation of electrification mechanisms requires an improved understanding of the complex set of processes proposed 3-year study, to the analysis and interpretation there exits mounting evidence that the growth of strong electric fields - culminating in lightning - in the great majority of thunderstorms is intimately linked with - and which a primary objective was to seek a superior understanding of the initiation and development in cumulus clouds of the type which often become strongly As specified in the original proposal, of data emanating from major airborne experiments in involved in cloud glaciation. Accordingly, primary emphasis has been devoted in this first year of a electrified ABSTRACT:

DESCRIPTORS: (U) *CLOUDS, *THINDERSTORMS, AIRBORNE, CUMULUS CLOUDS, ELECTRIC FIELDS, ICE FORMATION, CHARGE TRANSFER, COLLISIONS, ATMOSPHERIC PRECIPITATION, ICE, LIGHTNING

PES1102F, Glaciation, Graupel DENTIFIERS: (U)

4/5 AD-A261 454

8/8

PENNSYLVANIA STATE UN.V UNIVERSITY PARK DEPT OF Meteorology

Development and Testing of Improved Techniques for Modeling the Hydrologic Cycle in a Mesoscale Weather Prediction System.

Annual technical rept. 15 Dec 91-14 Dec DESCRIPTIVE NOTE:

110 CB NAU Warner, Thomas; Curison, Toby N.; PERSONAL AUTHORS: Fritsch, J. M.

F49620-92-J-0118 CONTRACT NO.

2310 PROJECT NO.

S TASK NO.

TR-93-0045, AF0SR AFOSR, XC MONITOR:

UNCLASSIFIED REPORT

Soil-water content is the single most

important land-surface variable in atmospheric pradiction models. Sophisticated surface physics-soil hydrology parameterization schemes are beginning to be used in mesoscale weather prediction models; however, soil-water content is not measured over large enough areas on a regular basis where it could provide suitable initial conditions for those models. Therefore, the initialization of the soil-water content profile has to depend on a knowledge of the hydrological balance of the soil in the area represented by each mesoscale-model grid point. In turn, this information must be obtained from a knowledge of the precipitation, evaporation, and substrate recharge from the water table. We have providing initial values of the soil-water-content profile for the Penn State/NCAR Mesoscale Model (Anthes and Warner, 1978). This task is composed of three phases. The first phase is to develop an off line, one-The second phase is to develop the database to drive the conventional meteorological, soil and vegetation data. undertaken the task to develop a systematic means for dimensional hydrological model that is driven by ABSTRACT:

AD-A281 454

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SEARCH CONTROL NO. 14117L DIIC REPORT BIBLIOGRAPHY

CONTINUED AD-A281 454 hydrological model in a form that is compatible with the surface physics-soil hydrology parameterization scheme utilized in the mesoscale model (i.e., the Biosphere-Atmosphere Transfer Scheme (BATS), described by Dickinson et al. (1986). The last phase consists of generating an automated update of the soil-water content profile at each of the mesoscale-model grid points. SCRIPTORS: (U) *MOISTURE CONTENT, *WEATHER FORECASTING, DATA BASES, ATMOSPHERE MODELS, ATMOSPHERIC PRECIPITATION, TIME DOMAIN, TERRAIN, EVAPORATION, GRIDS, HYDROLOGY, MODELS, ONE DIMENSIONAL, PRECIPITATION, PROFILES, SOILS, SUBSTRATES, SURFACES, VEGETATION, WATER, WATER TABLE, DESCRIPTORS:

PES1102F, Water content 3 DENTIFIERS:

AD-A261 452

CALIFORNIA UNIV SAN DIEGO LA JOLLA

(U) Neural Basis of Motion Perception.

Annual rept. 1 Apr 81-31 May 92, DESCRIPTIVE NOTE:

5 92 MAY Remechandran, V. S. PERSONAL AUTHORS:

AF05R-89-0414 CONTRACT NO.

2313 PROJECT NO.

Ş TASK NO.

TR-83-0050, AF0SR AFOSR, XC MONITOR:

UNCLASSIFIED REPORT

tests for computational models of human vision. Our research has called into question several widely accepted dogmas concerning the mechanisms of early vision. Also: we have been able to discover several novel visual. of several well-known physiological observations (e.g. 'phantom contours'-stimuli which selectively activate the level' vision with a strong biological slant. The last two or three decades have seen breathtaking progress in the three disciplines-cognitive psychology. All and visual neurophysiology-but they have been pursued more or less independently, we believe that the time is now ripe for forging links between these disciplines for an integrated approach to vision. We have had two goals in mind: (1) To develop conceptual links between neurophysiology and perception; (2) To develop specific Also, we have discovered striking perceptual correlates constraints' that govern the perception of shape-from shading structure from motion and motion correspondence. phenomena (e.g., motion capture, stereo-capture, etc.) and have identified a wide range of new 'natural Our research is concerned with 'high magnocellular pathway. ABSTRACT:

SCRIPTORS: (U) *SPACE PERCEPTION, *VISUAL PERCEPTION, *NEUROPHYSIOLOGY, *PSYCHOLOGY, COGNITION, FORGING, HUMANS. MODELS, MOTION, OBSERVATION, SHAPE, STIMULI, STRUCTURES. TEST AND EVALUATION, TIME, VISION DESCRIPTORS: (U)

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SEARCH CONTROL NO. 74117L DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A261 452 PES1102F, *Motion perception.

3

IDENTIFIERS:

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20/3 AD-A261 450 CLARKSON UNIV POTSDAM NY DEPT OF MATHEMATICS AND COMPUTER SCIENCE

(U) Nonlinear Wave Phenomena Related to Interactions in the Ionosphere.

DESCRIPTIVE NOTE: Final rept. 1 Sep 89-31 Aug 92,

80 JAN 93 PERSONAL AUTHORS: Kaup, D. J.; Fokas, A.

AF0SR-89-0510 CONTRACT NO.

3484 PROJECT NO.

6 ASK NO. AFDSR, XC TR-93-0064, AFDSR MONITOR:

UNCLASSIFIED REPORT

mechanism for the decay of upper hybrid waves into a very narrow resonance region around the harmonics of the electron cyclotron frequency. The researchers calculated the width of these resonances and compared the analytical results with experimental observations. They found very good agreement with all available data. They Simple estimates indicate how extremely large amplitude waves can be generated. hybrid waves from the pump made by direct conversion. found a simple mechanism for the generation of upper Investigated was a very important ABSTRACT: (U)

ESCRIPTORS: (U) *CYCLOTRON WAVES, *IONOSPHERE, AMPLITUDE, CONVERSION, CYCLOTRONS, DECAY, ELECTRONS, FREQUENCY, HARMONICS, RESONANCE, MAGNETRONS, ACOUSTIC WAVES, COLLISIONS, PLASMAS(PHYSICS), ELECTROMAGNETIC PULSES. DESCRIPTORS:

Bernstein waves 3 IDENTIFIERS:

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

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AD-A261 449

DESCRIPTORS:

7 AD-A281 448

HARVARD UNIV CAMBRIDGE NA

(U) Neuropsychological Components of Object Identification.

DESCRIPTIVE NOTE: Final technical rept. Dec 90-Nov 92,

*SCRIPTORS: (U) *BRAIN DAMAGE, *SENSES(PHYSIOLOGY).
*NEUROPHYSIOLOGY, *VISION, AIR FORCE, CASE STUDIES,
CODING, COMPUTER AIDED DESIGN, JET AIRCRAFT, NEUROLOGY,
EDGES, LESIONS, MODELS, PATIENTS, PILOTS, PROCESSING,
ROTATION, SHAPE, STRUCTURES, TEST AND EVALUATION.

PE61102F, Computational models

IDENTIFIERS: (U)

-26 M3 PERSONAL AUTHORS: Kosslyn, Stephen M.

AF0SR-91-0100 CONTRACT NO.

2313 PROJECT NO.

TASK NO.

MONITOR:

AFOSR, XC TR-83-0070, AFOSR

UNCLASSIFIED REPORT

computerized visual/spatial test battery, and administered it to a group of 19 brain-damaged patients. The results indicate that most of the visual/spatial abilities we examined can be impaired independently, suggesting that at least some distinct subsystems carry out each ability. (4) We implemented computer models and found support for the distinction between subsystems that compute two distinct kinds of spatial relations (metric case studies of individual brain-damaged patients. We found evidence that curved edges are processed separately from straight edges and that location information sometimes can be used to encode some characteristics of shape. (2) We tested groups of brain-damaged patients with specific types of lesions. We found evidence that matric information may be used to encode spatial categories (such as above/below), and that imagery may involve some structures that are intact even when the visual field is disrupted. (3) We developed a focused on the structure of high-level visual processing. Five types of research were conducted: (1) We performed and category). (B) Some of the tasks we developed to study deficits in brain-damaged patients were used to study the visual-spatial abilities of air force pilots; we found that pilots are particularly good at mental rotation and encoding matric distance information... The research supported by this grant Ξ ABSTRACT:

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SEARCH CONTROL NO. 74117L DTIC REPORT BIBLIOGRAPHY

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*Penning detachment.

AD-A261 447 20/8 20/8 1/4 20/8 AD-A281 447

CHICAGO UNIV IL DEPT OF CHEMISTRY

(U) Penning Detachment: A New Frontier.

DESCRIPTIVE NOTE: Final rept. 1 feb 89-31 Jul 92,

CB M5

Berry, R. S. PERSONAL AUTHORS:

AF0SR-88-0256 CONTRACT NO.

2303 PROJECT NO.

TASK NO.

AFOSR, XC TR-83-0038, AFOSR HONITOR:

UNCLASSIFIED REPORT

first exploration of a process not heretofore studied systematically, the detachment of electrons from negative forms when the forms collide with electronically excited neutral atoms or molecules. A steppingstone experiment, the two-color, two-photon photodetachment of the electrons from negative ions, is a part of the project as it is now being done. This report describes the completion of the apparatus for the steppingstone experiment and the first photodetachment results, and outlines pracisely what the goals for the next few months will be, based on the success of the ion source and the detachment probability on the total energy and the difference in energies of the two photons; when this is complete, the ion optics and target cell for the collisions! detachment experiment will be completed while the photodetachment work is extended to the study of the laser. The stappingstone experiment is being conducted with C?- fons to determine the dependence of the The main objective of this project is a

DESCRIPTORS: (U) *ELECTRONS, *PHOTONS, *ANIONS, ATOMS, CELLS, COLORS, ENERGY, ION SOURCES, LASERS, MOLECULES, NEUTRAL, OPTICS, PROBABILITY, TARGETS, EXCITATION, CHLORIDES, COLLISIONS, CYANIDES, IONIZATION.

PES1102F, Donor, Negative ions, 3 IDENTIFIERS:

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

8/8 AD-A281 445

NEW YORK UNIV

(U) Neuromagnatic Investigation of Cortical Regions Underlying Short-Term Memory.

Rept. for 1 Jul 91-30 Jun 92 DESCRIPTIVE NOTE:

DEC 92

Lu, Z. -L.; Williamson, S. J.; Kaufman, PERSONAL AUTHORS:

92-4 REPORT NO. AFDSR-91-0401 CONTRACT NO.

2313 PROJECT NO.

TASK NO.

AFUSR, XC TR-83-0056, AFUSR HONITOR:

UNCLASSIFIED REPORT

ISTRACT: (U) Magnetic source imaging (MSI) makes it possible to identify the cortical area in the human brain information about sounds (echoic memory). The lifetime for decay of the neuronal activation trace in primary auditory cortex is found to range from 0.8 sec to 3.4 sec for the subjects studied. Extensive behavioral studies that determine the duration of memory for the loudness of a tone show that these physiological measures predict the lifetime of echoic memory to within the uncertainty of O. 2 sec for each of the subjects... Sensory memory, Echoic memory, Memory lifetime, Primary auditory cortex, whose activity reflects the decay of sensory storage of Neuronal activation trace, Magnetic source imaging

SCRIPTORS: (U) *LOUDNESS, *SOUND, *AUDIO TONES, *CEREBRAL CORTEX, ACTIVATION, BRAIN, DECAY, HUMANS, STORAGE, MEDICAL RESEARCH, PSYCHOLOGICAL TESTS, MEMORY(PSYCHOLOGY), MAGNETIC RESONANCE. DESCRIPTORS:

ECHOIFIERS: (U) PEG1102F, MSI(Magnetic Source Imaging), Echoic memory, Primary auditory cortex, Sensory memory, Memory lifetime, Neuronal activation trace. COENTIFIERS:

21/2 AD-A281 442 PENNSYLVANIA STATE UNIV UNIVERSITY PARK DEPT OF MATERIALS SCIENCE AND ENGINEE RING

(U) Development of Predictive Reaction Models of Soot Formstion. Annual technical rept. 1 Jan-31 Dec 92, DESCRIPTIVE NOTE:

CB NAU

Frenklach, Michael; Wang, Hai PERSONAL AUTHORS:

AF05R-91-0129 CONTRACT NO.

2308 PROJECT NO:

TASK NO.

AFOSR, XC TR-93-0067, AFOSR MONITOR:

UNCLASSIFIED REPORT

of formation and binary gaseous diffusion coefficients Of polyCyCl4C aromatic hydrocarbons (PAHs) and their radicals, thus providing critical information for accurate modeling of soot formation in flames. (3)
Theoretical studies of a bench-mark ion-molecule reaction and appiled for calculations of standard-state enthalpies were completed. (4) Computer simulations of the effect of the critical equivalence ratios for soot appearance, both the absolute values and temperature dependencies, can be predicted fairly close to the experimental observations. Sensitivity and reaction path analyses were performed to examine the factors responsible for the predicted STRACT: (U) During the second twelve-month period of the project, progress has been made in the following areas: (1) The computational study of sooting limits in laminar premixed flames was completed. It was found that behavior. (2) New estimation techniques were developed pressure on soot formation were initiated. (5) Several manuscripts summarizing the results obtained have been completed and submitted for publication... Soot formation, Computer modeling. ABSTRACT:

*SOOT, *GROWTH(GENERAL), AROMATIC HYDROCARBONS, BEHAVIOR, COEFFICIENTS, COMPUTERS, DIFFUSION, FLAMES, HYDROCARBONS, IONS, MOLECULES, ĵ DESCRIPTORS:

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DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 14117L

AD-A261 442 CONTINUED

OBSERVATION, PRESSURE, RATIOS, SENSITIVITY, STANDARDS TEMPERATURE, COMPUTATIONS, COMPUTERIZED SIMULATION.

IDENTIFIERS: (U) PEG1102F, WUAFOSR2308BS.

AD-A261 441 12/4

MASSACHUSETTS UNIV AMHERST DEPT OF COMPUTER AND INFORMATION SCIENCE

(U) Intelligent, Real-Time Problem Solving. Phase 3.

DESCRIPTIVE NOTE: Final rept. 1 Nov 90-30 Apr 92,

APR 92 37P

PERSONAL AUTHORS: Cohen, Paul R.; Lesser, Victor R.; Hart, David M.

CONTRACT NO. AFOSR-91-0067

PROJECT NO. 5956

TASK NO. 00

MONITOR: AFOSR, XC TR-83-0063, AFOSR

UNCLASSIFIED REPORT

ABSTRACT: (U) Progress was made in the IRIPS initiative in five areas: resolving the relationship between deliberative and reactive planning with a framework for their effective combination; modeling the real-time performance of the Phoenix planner through the application of a powerful statistical technique - path analysis that can be used to build causal models from observed behavior; developing and applying design-to-time scheduling to design a solution that uses all available resources to maximize solution quality within available time; extending previous work on the real, -time monitoring and control structure we call envelopes; and finally, in a new body of research started in Phase III, delineating a taxonomy of monitoring problems found in real-time domains, and developing optimal monitoring strategies to address these problems.

DESCRIPTORS: (U) *REAL TIME, *SCHEDULING, BEHAVIOR, MONITORING, PATHS, PHASE, PLANNING, QUALITY, RESOURCES, STRATEGY, STRUCTURES, TAXONOMY.

IDENTIFIERS: (U) WUAFOSR595600

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AD-A261 440 3/1 3/2 20/3
VIRGINIA UNIV CHARLOTTESVILLE DEPT OF ASTRONOMY

(U) Chromospheric Activity in Algol Binaries.

DESCRIPTIVE NOTE: Annual rept. 1 Oct 91-30 Sep 92,

AUG 92 4P

PERSONAL AUTHORS: Richards, Mercedes T.

CONTRACT NO. F49820-92-J-0024

PROJECT NO. 2311

TASK NO. BS

MONITOR: AFOSR, XC TR-93-0044, AFOSR

UNCLASSIFIED REPORT

probable magnetic properties of 15 Algol-type binaries. The properties examined included detection of Calcium, Hydrogen and Potassium emission, the x-ray luminosity determined from x-ray flares, detection of radio emission and type of polarization, evidence of variations in the brightness of the cool secondary and changes in the orbital periods of the binary which can be linked to changes in the polarity of the magnetic field of the cool star. The technique of Doppler Tomography was used in an attempt to isolate the source of the emission seen in the Hydrogen alpha difference profiles of Algol. The Doppler images indicate that most of the emission is not associated with the cool star but with the mass transfer process and, in particular, with gas found between the two stars.

DESCRIPTORS: (U) *MAGNETIC FIELDS, *BINARY STARS,
*CHROMOSPHERE, BRIGHTNESS, CALCIUM, DETECTION, EMISSION,
FLARES, HYDROGEN, IMAGES, LUMINOSITY, HAGNETIC PROPERTIES,
MASS TRANSFER, POLARITY, POLARIZATION, POTASSIUM,
PROFILES, RADIO EQUIPMENT, SECONDARY, STARS, TOMOGRAPHY,
VARIATIONS, X RAYS, ASTRONOMY, ORBITS, DOPPLER SYSTEMS,
GASES, ASTROPHYSICS.

IDENTIFIERS: (U) PEG1102F, WUAFOSR2311BS, *Algol binaries, Cool star.

ND-A281 440

AD-A261 439 5/7

HARVARD UNIV CAMBRIDGE MA DEPT OF PSYCHOLOGY

(U) Perception and the Temporal Properties of Spaech.

DESCRIPTIVE NOTE: Final rept. Jul 89-Jul 92,

JAN 93 42P

PERSONAL AUTHORS: Gordon, Peter C.

CONTRACT NO. AFUSR-89-0461

PROJECT NO. 2313

TASK NO. A

MONITOR: AFOSR, XC

TR-93-0042, AFDSR

UNCLASSIFIED REPORT

acoustic and lexical information in the interaction of words in lexically ambiguous phoneme sequences. In Experiment 1, subjects show priming for the meaning of a large word like tulips when presented with a sequence of combinable short words like two lips. In Experiment 2 priming is found for the meaning of the second short word in similar sequences (e.g. lips in two lips). Finally, Experiment 3 demonstrates that listeners do not show priming for a short word like lips when it is pronounced as part of a larger word like lips when it is pronounced as part of a larger word like tulips. The results of these experiments show that listeners sometimes access words other than those intended by speakers, and that they may simultaneously access words associated with several alternative parses of ambiguous sequences. Furthermore, they suggest that acoustic marking of word onsets places constraints on the success of lexical access. To account for these results, we present a new model of lexical access and segmentation, the Good Start model.

DESCRIPTORS: (U) *ACQUSTICS, *IDENTIFICATION,
*INTERACTIONS, *PHONEMES, *AUDITORY PERCEPTION,
*WORDS(LANGUAGE), ACCESS, MODELS, SEQUENCES, LINGUISTICS,
BARREDS

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SEARCH CONTROL NO. TAI 17L DTIC REPORT BIBLIOGRAPHY

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IDENTIFIERS:

NEW HAMPSHIRE UNIV DURHAM HANS-LUKAS TEUBER VISION LAB

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AD-A261 438

(U) Receptoral and Neural Aliasing. MENTIFIERS: (U) PEG1102F, WUAFOSR2313A4, Lexical access, Good start model, Phoneme sequences.

DESCRIPTIVE NOTE: Final rept. 1 Nov 89-30 Apr 92,

46P JAN 93 PERSONAL AUTHORS: Smith, Robert A.

AF0SR-89-0126 CONTRACT NO.

2313 PROJECT NO.

Ą TASK NO.

TR-93-0060, AFOSR AFOSR. XC MONITOR:

UNCLASSIFIED REPORT

and Williams, no explanation of this discrepancy has been found: We present substantial evidence below to eliminate the possibility of technical failure in our experiments. Unable to study aliasing directly, we pursued a very different approach to the problems of retinal geometry and aliasing: we studied methods to directly map the parafoveal visual field into its constituent summation areas (presumably receptive fields). Although we have not fully solved the very difficult problem of eye-movements, several successful studies were performed, notably; (1) the development of a precise new method for measuring fixation accuracy using afterimades, and (2) studies of spatial summation for isoluminant spots in the parafovea. In addition, a computer model was designed that produces sample ganglion cell lattices and models the process of This project saw some unexpected successes, observations of receptoral aliasing, either in the foves or the parafoves. Despite much communication between us design what we believe to be the most powerful stimulus display for visula research currently available. This is and some even more unexpected failures. Chief among the latter was our total failure to replicate Williams' considerably from the original focus of the project to now a commercial product, showing both scientific and chromatic identification. Finally, we diverged financial success.

SEARCH CONTROL NO. 14117L DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A261 438

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DESCRIPTORS: (U) *EVE MOVEMENTS, *FOVEA, ACCURACY, AFTERIMAGES, CELLS, COMPUTERS, EVE, FAILURE, GEOMETRY, IDENTIFICATION, MAPS, OBSERVATION, CHROMATICITY, RETINA, COMPUTERIZED SIMULATION, GANGLIA.

PEG1102F, WUAFOSR2313A5, *Parafovea, Ê IDENTIFIERS: *Aliasing

WISCONSIN UNIV-MADISON

(U) Computation and Theory in Large-Scale Optimization.

Final rept. 15 Nov 90-14 Nov 92 DESCRIPTIVE NOTE:

JAN 93

5

Robinson, Stephen M. PERSONAL AUTHORS:

CONTRACT NO. AFOSR-91-0089

MONITOR:

AFOSR, XC TR-93-0144, AFOSR

UNCLASSIFIED REPORT

BSTRACT: (U) The principal objectives of this research project were (1) improvement of algorithms for solving large-scale, block-structured convex programming problems (2) approximation of optimization problems for purposes of computational solution, and (3) improvement of algorithms for nonsmooth optimization, as well as (4) use of the research results to improve problem-solving ability in application areas. Progress was achieved in all of these areas, and was documented in eight papers prepared for journal publication as well as one Ph.D. dissertation and two technical reports... Nonsmooth optimization, Convex programming, Large-scale optimization. ABSTRACT:

SCRIPTORS: (U) *OPTIMIZATION, *MATHEMATICAL PROGRAMMING, ALGORITHMS, COMPUTER PROGRAMMING, PROBLEM SOLVING, THESES. DESCRIPTORS:

*Convex programming IDENTIFIERS: (U)

SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

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MARYLAND UNIV COLLEGE PARK OFFICE OF RESEARCH ADMINISTRATION AND ADVANCEMENT

(U) Coordinated Action in 3-D Space.

DESCRIPTIVE NOTE: Annual rept. 15 Jan 92-14 Jan 93,

SCRIPTORS: (U) *EYE MOVEMENTS, *THREE DIMENSIONAL, *VISION, ACCURACY, CONTROL, CORRELATION, ERRORS, FEEDBACK, HANDS, HEAD(ANATOMY), HYPOTHESES, MEASUREMENT, MODELS, MONITORING, PATTERNS, VISUAL PERCEPTION, READING, SHAPE, TEST AND EVALUATION, VELOCITY, PATTERN RECOGNITION, SPACE(ROOM), SIZES(DIMENSIONS).

DESCRIPTORS:

Reading

WUAFDSR2313CS, PEB1102F, Hand eye

coordination, Mb(Megabytes), Binocular gaze errors.

IDENTIFIERS: (U)

FEB 93

Steinman, Robert M. PERSONAL AUTHORS:

AF0SR-91-0124 CONTRACT NO.

2313 PROJECT NO.

S TASK NO.

TR-93-0138, AFDSR AFOSR, XC MONITOR:

UNCLASSIFIED REPORT

that can be used to answer these questions. More than 200 MD of eye and head movement data were recorded, and hypotheses about the mechanism that controls gaze-shifts when nearby objects are manipulated: Two quite different mechanisms have been proposed, namely, (a) on-line feedback and (b) learned, preplanned patterns of coordinated movements, and (2) studies the speed and accuracy of visually-guided hand movements and the correlation of these performance measures with binocular gaze-errors. The latter studies seek to determine how accurate binocular fixation must be to assure rapid and because, until recently, binocular gaze-errors could not be measured accurately when nearby objects were handled by a subject free to move naturally. During this past number of international conferences during the remaining size perception and reading of unspaced texts have been in preparation for submission publication soon. Eyemonths of 1993. Manuscripts testing models of shape and accurate manual performance in nearby 3-D space. The answer to this (and derivative questions) is not known detailed analyses are underway. Arrangements have been year, a unique movement monitoring instrument (the Maryland RFM) was used to make the first measurements made to disseminate the answers obtained widely at a hand coordination, Shape perception, Size perception, ABSTRACT:

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

CHICAGO UNIV IL JAMES FRANCK INST 20/2 1/4 AD-A261 402 ILLINOIS UNIV AT URBANA DEPT OF PSYCHOLOGY 5/8 AD-A261 403

(U) Reminding-Based Learning.

Annual technical rept. 21 Jan 92-20 Jan DESCRIPTIVE NOTE:

FEB 93

PERSONAL AUTHORS: Ross, Brian H.

AF0SR-89-0447 CONTRACT NO.

2313 PROJECT NO.

TASK NO.

TR-93-0069, AFOSR AFOSR, XC MONITOR:

UNCLASSIFIED REPORT

domains. This report provides an overview of this work and the progress on these objectives during the last year. involving problem solving, novices are often reminded of earlier problems. The use of earlier problems is a common means of problem solving and affects the learning of the skill. This project has three aims in understanding this learning First, the representation of the resulting generalizations is being examined. Generalizations formed distinguish and test different forms of this conservatism atypical problems are solved. Third, the effects of such reminding-based learning in everyday problem solving is examined to extend the findings and test some theoretical Second, the development of problem solving expertise is they may be more tied to the examples than many current from remindings are likely to be conservative, in that ideas that are difficult to investigate in more formal examined by focusing on differences in how typical and When learning new cognitive skills theories allow. A main aim of the project is to 9

SCRIPTORS: (U) *COGNITION, *LEARNING, *PROBLEM SOLVING, *SKILLS, TEST AND EVALUATION, THEORY. DESCRIPTORS:

PE61102F, WUAFOSR2313A4. IDENTIFIERS: (U)

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20/11

20/8

(U) Dynamics of Gas-Surface Interactions

DESCRIPTIVE NOTE: Final technical rept. 1 Jun 88-31 Oct

478 UAN 93 PERSONAL AUTHORS: Sibener, Steven J.

AF0SR-88-0194 CONTRACT NO.

2303 PROJECT NO.

S TASK NO.

TR-93-0038, AFDSR AFOSR, XC MONITOR:

UNCLASSIFIED REPORT

interaction of neutral particle, electron, and optical beams with well-characterized single crystal surfaces. These studies are motivated by a desire to understand and control surface reactions, such as surface oxidation, the technological need to characterize the physical properties of thin films and surfaces, and the desire to understand how energy and momentum are exchanged at the surface of a material when it is subjected to gas-surface molecular species modify the force constants, and hence electron density distributions, at and in the vicinity of the surface. The experimental program utilizes two, now fully operational, scattering laboratories that were determining the surface phonon dispersion relations for a constructed with significant DoD funding. One of these is central role in this program. Such measurements are crucial for elucidating how the force constants at e surface differ from those characteristic of the bulk for a high resolution (energy and momentum) neutral particle illumination, or chemical reaction. Experiments simed at scattering apparatus which routinely carries out single phonon inelastic as well as diffractive scattering measurements. The other laboratory houses an inelastic This research initiative deals with the variety of clean and adsorbate covered systems play a a given material, and how adsorption of atomic and collisions, electron-surface collisions, optical ABSTRACT: (U)

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CONTINUED AD-A261 402

other in many important and useful ways... Electron scattering results, Gas-surface interactions, Electronsurface interactions, Inelastic scattering, Metallic alloys, Surface oxidation, Surface phonon spectroscopy, electron scattering instrument which also produces momentum-resolved inelastic scattering data. The capabilities of these two facilities complement each Gas-surface energy transfer. DESCRIPTORS: (U) *GAS SURFACE INTERACTIONS, *SURFACE REACTIONS, ABSORPTION, ADSORBATES, ADSORPTION, ALLOYS, CHEMICAL REACTIONS, COLLISIONS, CONSTANTS, CONTROL SURFACES, CRYSTALS, DENDERSION RELATIONS, DISPERSIONS, DISPERSION RELATIONS, HIGH RESOLUTION, ILLUMINATION, INELASTIC SCATTERING, ENERGY TRANSFER, EXCHANGE, FILMS, NICKEL, HIGH RESOLUTION, ILLUMINATION, INELASTIC SCATTERING, INTERACTIONS, LABORATORIES, WATERIALS, MEASUREMENT, MOMENTUM, NEUTRAL, GOLD, HELIUM, OXIDATION, PARTICLES, PHONONS, PHYSICAL PROPERTIES, VIBRATION, COPPER, SINGLE CRYSTALS, SPECTROSCOPY, PARTICLE BEAMS, OPTICS, FORCE (MECHANICS), SURFACE ENERGY, THIN FILMS, TRANSFER.

PEB1102F, WUAFOSR2303BS IDENTIFIERS: (U)

9// AD-A281 401

OHIO STATE UNIV COLUMBUS

20/3

Electrical Conductivity of Ion Implanted Ladder and Semi-Ladder Polymers.

DESCRIPTIVE NOTE: Final rept. 1 Sep 90-31 Oct 91

OCT 92

Epstein, Arthur J. PERSONAL AUTHORS:

F49620-90-C-0072 CONTRACT NO.

2419 PROJECT NO.

8 TASK NO.

AFOSR, XC MONITOR:

TR-93-0035, AFOSR

UNCLASSIFIED REPORT

stability. We have carried out systemic coordinated investigation of the morphological, chemical, optical and electrical properties of ion implanted rigid rod, ladder and semi-ladder polymers, XPS data of films reveal significant reduction in the heteroatoms. An increase STRACT: (U) Aromatic heterocyclic ordered rigid rod, ladder and semi-ladder polymers (including BBL, PBD, and BBB) combine exceptional high temperatures stability with excellent mechanical properties as well as environmental weakly temperature-dependent conductivity (typically -100 S/cm at room temperature). The initial conductivity, thermoelectric power and magnetotransport studies suggest that these implanted polymers behave as disordered metals further studies on are necessary to elucidate the role of implant ion beam energy and current as well as to absorption from the infrared to the UV. They have a very carbon content after implantation together with the scanning electron microscopy and Raman studies indicate that the implanted material is no longer polymeric but perhaps better described as a carbon network, The determine the microscopic charge conduction mechanism. implanted polymers have a featureless broad optical

ESCRIPTORS: (U) *ION IMPLANTATION, ABSORPTION, CARBON, CHEMICALS, ELECTRICAL PROPERTIES, ELECTRON MICROSCOPY, ENERGY, FILMS, HIGH TEMPERATURE, ION BEAMS, IONS, DESCRIPTORS:

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DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4117L

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MATERIALS, MECHANICAL PROPERTIES, METALS, MICROSCOPY, NETWORKS, POLYMERS, POWER, REDUCTION, RODS, ROOM TEMPERATURE, SCANNING, STABILITY, TEMPERATURE, ELECTRICAL CONDUCTIVITY, AROMATIC COMPOUNDS, RIGIDITY, OPTICS.

IDENTIFIERS: (U) PE82102F, WUAFDSR241900, *Ladder polymers, *Semi-ladder polymers, Rigid rod, PBD(Poly(14-phenylene-28-benzobisoxazole)), BBL(Benzimidazobenzobhenathroline).

AD-A281 400 20/4 12/4

VIRGINIA POLYTECHNIC INST AND STATE UNIV BLACKSBURG

(U) Computational Methods for Flow Problems - Parallel Algorithms, Flow Control, and Novel Approaches.

DESCRIPTIVE NOTE: Final technical rept. 1 Mar 90-30 Nov

92,

NOV 92

PERSONAL AUTHORS: Gunzburger, Max D.

CONTRACT NO. AFOSR-90-0179

PROJECT NO. 2304

TASK ND. CS

MONITOR: AFOSR, XC TR-83-0041, AFOSR

UNCLASSIFIED REPORT

Carried out under the sponsorship of Air Force Office of Scientific Research grant number AFOSR-90-0179 is given. Details are given about two research programs, namely flow control and superconductivity. In both instances we have modeled realistic physical problems, we have performed rigorous analysis on the mathematical models, we have developed approximation schemes which we have also analyzed, and we have written computer codes implementing our computational method. In both instances, were the first to carry out such a comprehensive research program, and in so doing, have developed robust and useful algorithms that also embarked on a joint research program with personnel at AEDC facility in Tullahoma, Tennessee. We also briefly discuss other accomplishments related to this grant including other research project invited taiks, journal articles, etc.

DESCRIPTORS: (U) *FLOW, *MATHEMATICAL MODELS, *SUPERCONDUCTIVITY, AIR FORCE, ALGORITHMS, COMPUTERS, GRANTS, PERSONNEL, PARALLEL PROCESSING, COMPUTATIONS, TENNESSEE.

IDENTIFIERS: (U) WUAFOSR2304CS, PEG1102F, Flow control

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DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4117L

AD-A261 398 12/4
RICE UNIV HOUSTON TX DEPT OF MATHEMATICAL SCIENCES

(U) Linear-Programming Tools in Integer Programming: The Traveling Saleman.

DESCRIPTIVE NOTE: Final rept. 1 Nov 91-31 Oct 92,

OCT 92 SP

PERSONAL AUTHORS: Bixby, Robert

CONTRACT NO. F48620-92-J-0053

PROJECT NO. 2304

TASK NO. DS

MONITOR: AFOSR, XC TR-93-0082, AFOSR

UNCLASSIFIED REPORT

ABSTRACT: (U) New branching rules and new methods to control the size of LP's resulted in a world's record for the solution of large traveling salesman problems.

DESCRIPTORS: (U) *LINEAR PROGRAMMING, *INTEGER PROGRAMMING, TOOLS, COMPUTATIONS, METHODOLOGY, PROBLEM SOLVING.

IDENTIFIERS: (U) WUAFOSR2304DS, PE81102F, Travelling salesman problem.

AD-A261 396 20/8 20/5 20/3

20/6

PRINCETON UNIV NJ DFPT OF PHYSICS

(U) The Physics of Spin Polarized Gases.

DESCRIPTIVE NOTE: Final rept. 1 Mar 88-29 Feb 92,

JAN 83 20P

PERSONAL AUTHORS: Cates, G. D.

CONTRACT NO. AFOSR-88-0165

PROJECT NO. 2301

TASK NO. A4

MONITOR: AFOSR, XC

AF0SR, XC TR-93-0103, AF0SR

UNCLASSIFIED REPORT

grant, we have carried out extensive research involving polarized atoms and ruclei. Using laser optical pumping, high polarizations can be produced in alkali-metal vapors. From this starting point, angular momentum can be transferred to other atoms and nuclei through several different types of spin-exchange collisions. This powerful technique enables us to study a wide variety of spin interactions and spin related phenomena. Among the systems we work with are polarized nobel gases, which display extremely long spin-relaxation times that vary from several minutes to many weeks. The use of optical pumping and spin exchange has grown enormously over the past four years.

DESCRIPTORS: (U) *GASES, *POLARIZATION, *SPIN STATES, PHYSICS, FREQUENCY SHIFT, RELAXATION, MAGNETIC FIELDS, HOMOGENEITY, XENON, SURFACES, INTERACTIONS, SOLIDS, ATOMS, NUCLEI, OPTICAL PUMPING, ALKALI METALS, VAPORS, ANGULAR MOMENTUM, COLLISIONS, ATOMIC PROPERTIES, EXCHANGE, NUCLEAR SPINS, HELIUM, MUONS, PIONS, ELECTRON SCATTERING.

IDENTIFIERS: (U) WUAFDSR2301A4, PEB1102F, Noble gases.

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SEARCH CONTROL NO. 14117L DTIC REPORT BIBLIOGRAPHY

21/2 YALE UNIV NEW HAVEN CT AD-A261 395

(U) Solution of Nonlinear Boundary Value Problem on Successively Refined Grids.

DESCRIPTIVE NOTE: Final rept. 1 Aug 88-30 Apr 92,

PERSONAL AUTHORS: Smooke, Mitchell

CONTRACT ND. F48620-88-C-0096

2304 PROJECT NO.

S TASK NO. AFOSR, XC TR-83-0080, AFOSR HONITOR:

UNCLASSIFIED REPORT

Our AFOSR supported research (F49620-88-Cdevelopment and a slysis of adaptive continuation methods flame curvature in tubular premixed laminar flames; (3) the study of fresh reactant -hot product counterflow flames; and (4) the formulation of a parallel multidimensional elliptic boundary value solver for use for the solution of nonlinear two-point boundary value problems; (2) the investigation of flame stretch and 0096DEF) has focused on four main areas: (1) the in complex chemistry combustion problems

DESCRIPTORS: (U) *BOUNDARY VALUE PROBLEMS, *FLAMES, *NOMLINEAR ANALYSIS, *GRIDS, BOUNDARIES, CHEMISTRY, COMBUSTION, CURVATURE, PROBLEM SOLVING.

WUAFDSR2304CS, PEB1102F. IDENTIFIERS: (U)

5/8 6/4 AD-A261 394 COLUMBIA UNIV NEW YORK DEPT OF PSYCHOLOGY

(U) Visual Perception of Elevation.

DESCRIPTIVE NOTE: Annual rept. 1 Jan-31 Dec 92,

JAN 93

Matin, Leonard PERSONAL AUTHORS:

8 REPORT NO. AF0SR-91-0146 CONTRACT NO.

2313 PROJECT NO.

S TASK NO.

AFDSR, XC MONITOR:

TR-93-0084, AFOSR

UNCLASSIFIED REPORT

visually perceived eye level (VPEL); (2) to begin work on the separation of components of the body-referenced being measured (sclera) search coil technique) in conjunction with variation of visual field pitch with the first interest in determining whether a subject's setting mechanism and to determine their separate influence on VPEL. The work on elimation was reported at 4 presentations at professional meetings in 1992 and a fifth set of experiments has been submitted for presentation in 1993. The completed experimental work on spatial summation between and within members of parallel line sets with regard to the influence on the setting of localization, VPEL, VPV, Perception, Egocentric spatial localization, Vertical. Columbia we have begun work in which eye movements are concentrated on two matters: (1) expansion of the work of eye level to VPEL is differently influenced by the the body-referenced mechanism has been submitted for visual field than is the discrimination of VPEL.... Spatial localization, Pitch, Roll, Eye level, Visual that began last year aimed at uncovering the laws of presentation in 1993, In addition to the above, at The work at the Columbia laboratory 3 ABSTRACT:

*HUMAN BODY, *VISUAL PERCEPTION Ê DESCRIPTORS:

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SEARCH CONTROL NO. 14117L DTIC REPORT BIBLIDGRAPHY

CONTINUED AD-A261 384 DISCRIMINATION, EYE, EYE MOVEMENTS, LABORATORIES, PERCEPTION, ROLL, PITCH(INCLINATION).

NEWTIFIERS: (U) PEG1102F, WUAFOSR2313CS, Scienal search coil technique, Spatial summation, Visual field pitch, Body referenced mechanisms, Visually perceive eye level. DENTIFIERS:

12/3 AD-A261 389

NORTHERN ILLINOIS UNIV DE KALB

Estimating the Reliability of a System on the Basis of Sample Paths. 9

Final rept. 15 Jun 89-14 Dec DESCRIPTIVE NOTE:

DEC 91

Ebrahimi, Nader; Ramalingam, T. PERSONAL AUTHORS:

AF05R-89-0402 CONTRACT NO.

2304 PROJECT NO.

Ą TASK NO. AFOSR, XC MONITOR:

TR-93-0040, AFOSR

UNCLASSIFIED REPORT

processes exhibiting specific dependence structures. Whereas this approach has been very useful, stochastic modeling of hitting times per se is equally fruitful. For example, it is possible to derive useful bounds for the reliability of a complex system like the wing of an aircraft if the joint dependence structure of the hitting times to failure of the components of the system is known of the processes. Conventionally, hitting times have been studied for isolated processes or for families of host of probabilistic structures among the hitting times adequately. The joint behavior of two or more hitting times, one each from the components of multivariate process is, therefore, of paramount importance in a plethora of disciplines. Research has continued on the development of positive (negative) dependence ideas and applied them to a number of areas. STRACT: (U) Syngergism or the so-called dependence among the components of multivariate process induces a ABSTRACT:

DESCRIPTORS: (U) *MULTIVARIATE ANALYSIS, *PATHS, AIRCRAFT, APPROACH, BEHAVIOR, FAILURE, RELIABILITY, WINGS, STOCHASTIC PROCESSES.

PE61102F. 3 IDENTIFIERS:

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SEARCH CONTROL NO. 14117L DTIC REPORT BIBLIDGRAPHY

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AD-A281 388

CALIFORNIA UNIV SAN DIEGO LA JOLLA DEPT OF NEUROSCIENCES

*OSCILLATION, BRAIN, DYNAMICS, FISHES, HUMANS, INTERVALS, LABORATORIES, MODELS, RESPONSE, TIME, TURTLES.

CONTINUED

AD-A261 388

DENTIFIERS: (U) Event related potentials, Evoked potentials, Elasmobranchs, Electroencephalogram.

IDENTIFIERS:

Comparative Analytical Study of Evoked and Event Related Potentials as Correlates of Cognitive Processes. 3

DESCRIPTIVE NOTE: Final technical rept. 1 Feb 91-31 Oct

DEC 92

3

Bullock, Theodore H. PERSONAL AUTHORS:

AF05R-81-0191 CONTRACT NO.

2313 PROJECT NO.

₹ TASK ND. MONITOR:

AFOSR, XC TR-83-0043, AFOSR

UNCLASSIFIED REPORT

ABSTRACT: (U) This project permitted collaboration between Prof. Erol Basar in Lubeck and Dr. Bullock on new views and analyses of cognitive Event Related Potentials (ERPS), evoked oscillations (Induced Rhychms, IRs) and their relations to the EEG. ERPS have been found for the first time in normammalian models (fish, turtles), especially Cmitted Stimulus Potentials (DSPS) and oddball ERPs and Mismatch Potentials. To compare the dynamics of these models with human ERPS, a new series of human subjects has been run, extending the range of interstimulus intervals; this showed two types of OSP with distinct dynamics - including a short ISI type not heretofore recognized. Basar and Bullock co-edited a book on a new theme: Induced Rhythms in the Brain (Birkhauser Boston, 1992), with 22 chapters by invited experts. The phenomenon of triggered or modulated oscillations has been known for more than 50 years but not been recognized or studied as a category of brain responses; it is now laboratories as a possible correlate of certain kinds of cognition... Electroencephalogram, Event Related Potentials, Evoked Potentials. under active investigation in ours and several other

*COGNITION, *ELECTROENCEPHALOGRAPHY 3 DESCRIPTORS:

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SEARCH CONTROL NO. T4117L OTIC REPORT BIBLIOGRAPHY

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MASSACHLEETTS INST OF TECH CAMBRIDGE DEPT OF AERONAUTICS AND ASTRONAUTICS AD-A261 366

(U) Active Stabilization of Aeromechanical Systems. DESCRIPTIVE NOTE:

COMPRESSION, COMPRESSORS, CONTROL, CONTROL SYSTEMS, DAMPING, DYNAMICS, ENGINEERING, ENGINES, EXPERIMENTAL DATA, FLOW, FLUIDS, INTERACTIONS, LOOPS, METHODOLOGY, MODELS, PRECIRSORS, RESPONSE, STABILIZATION, STRATEGY, STRUCTURES, SURGES, THEORY, TURBINES, UNSTEADY FLOW, WORK, INSTABILITY.

PEG1102F, WUAFUSR2307CS

IDENTIFIERS: (U)

Final technical rept. 1 Nov 89-31 Oct

1616 **CAN 83** PERSONAL AUTHORS: Epstein, Alan H.; Greitzer, Edward H.; Bugardji, John; Garnier, Vincent H.; Gysling, Daniel L.

AF0SR-90-0059 CONTRACT NO.

PROJECT NO

ប្ជ TASK ND. AFOSR, XC TR-93-0142, AFOSR MONITOR:

UNCLASSIFIED REPORT

to design an active stabilization system for rotating stall which was tested on both a single-stage and a threstage axial compressor, increasing the stable operating range of the single-stage compressor by 25%. The dynamics of the three-stage compressor were shown to match closely with theory. The open-loop forced response characteristics of the compressors were measured and methodology developed in which this data was used to design the compressor control system. The models then developed were used to evaluate alternate control strategies. Engineering of the structural dynamics of the compression system was also shown to be successful in damping rotating stall and surge... Active control. ISTRACT: (U) This report details the work on the active control of surge and stall in gas turbine engines. The use of small amplitude waves predicted by theory as stall precursors were tested with experimental data. The nonlinear behavior of such waves was shown to explain much of the data in the literature. This theory was used Compression system flow instabilities, Unsteady flow, Fluid-Structure Interaction.

SCRIPTORS: (U) +GAS TURBINE ROTORS, +STABILIZATION SYSTEMS, +AXIAL FLOW COMPRESSORS, AMPLITUDE, BEHAVIOR

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY CONTINUED

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2 AD-A261 380

CALIFORNIA UNIV SANTA BARBARA DEPT OF ELECTRICAL AND COMPUTER ENGINEERING

PEG1102F, WUAFDSR2304AS.

3

METHODOLOGY IDENTIFIERS:

DESCRIPTIVE NOTE: Final technical rept. 1 Oct 89-30 Sep

Nonlinear System Design: Adaptive Feedback Linearization with Unmodeled Dynamics.

3

DEC 92

PERSONAL AUTHORS: Kokotovic, Petar V.

F48620-82-J-0004 CONTRACT NO.

230 PROJECT NO.

TASK NO.

HONITOR:

AFOSR, XC TR-83-0088, AFOSR

UNCLASSIFIED REPORT

parametric uncertainty, for which an adaptive approach seems suitable. Conversely, both geometric and asymptotic techniques can become constructive steps in the design of systems with practically important nondifferentiable nonlinearities such as dead-zone, backlash and hysteresis. The main goal of this research has been to develop a unified geometric-asymptotic-adaptive methodology for feedback design of nonlinear control systems. Such a methodology is needed because the existing differential geometric results are restrictive and often violated by small modeling errors. Effects of these errors can be analyzed asymptotically by singular perturbation methods, which, however, are still lacking clear geometric interpretation. Neither geometric, nor perturbational problem formulations can cope with large an adaptive scheme and in the analysis of its robustness. which eliminates their individual shortcomings. In a separate research direction we have initiated a study of These systems can not be analyzed by existing methods. techniques have been to be marged into a methodology In our research these three heretofore separate ABSTRACT:

SCRIPTORS: (U) *NOWLINEAR SYSTEMS, *ADAPTIVE CONTROL Systems, *Systems Analysis, *Feedback, Output, DESCRIPTORS:

AD-A261 360

T4117L -PAGE

SEARCH CONTROL NO. 14117L DTIC REPORT BIBLIOGRAPHY

AD-A261 359

VIRGINIA POLYTECHNIC INST AND STATE UNIV BLACKSBURG

(U) Investigation of Coupled Analysis Techniques for Adaptive Material Structural Systems.

Final technical rept. 15 Sep 91-14 Sep DESCRIPTIVE NOTE:

112P MOV 92 PERSONAL AUTHORS: Rogers, Craig A.

AF0SR-91-0416 CONTRACT NO.

2302 PROJECT NO.

S TASK NO. AFOSR, XC TR-93-0146, AFOSR MONITOR:

UNCLASSIFIED REPORT

to investigate coupled analysis techniques for adaptive material structural systems. There are two aspects of this research: one is to develop a nonlinear full-field constitutive model for ferroelectric materials, including established internal variable. This internal variable is related to other parameters such as electric field, stress, frequency, etc., using a hyperbolic tangent function, which accurately describes the nonlinearity, including the hysteresis of ferroelectric materials. The same approach has also been utilized in the modeling of relaxor ferroelectric PMN-PT materials. An impedance methodology for the dynamic analysis of adaptive material systems has been developed. This approach can provide accurate theoretical prediction of the dynamic response The objective of this research program is is to develop an impedance-based analysis technique for adaptive material systems. A coupled electro-thermal-machanical nonlinear constitutive relation for piezoelectric materials has been developed and verified based on experimental data from the literature. This model uses the polarization fraction as a newly piezoelectric and electrostrictive materials; the other of a structure driven by any type of actuator and yet reflect the physical essence of the actuator/structure

CONTINUED AD-A261 359 .. Nonlinear modeling, Piezoelectric actuators, Impedance Dynamics, Adaptive materials. DESCRIPTORS: (U) *FERROELECTRIC MATERIALS,
*PIEZOELECTRIC MATERIALS, *COUPLINGS, ACTUATORS, APPROACH,
DYNAMIC RESPONSE, DYNAMICS, ELECTRIC FIELDS, EXPERIMENTAL,
DATA, FREQUENCY, FUNCTIONS, HYSTERESIS, IMPEDANCE,
INTERACTIONS, INTERNAL, MATERIALS, METHODOLOGY, MODELS,
PARAMETERS, POLARIZATION, PREDICTIONS, RESPONSE,
STRUCTURES, TANGENTS, VARIABLES, ELECTROSTRICTION,
STRESSES, SPECIAL FUNCTIONS(MATHEMATICS), HYPERBOLAS,
NONLINEAR SYSTEMS, CERAMIC MATERIALS, TEMPERATURE,
ELECTROMECHANICAL DEVICES.

Electrostrictive materials, Fraction, Relaxor, PMN-PT WUAFOSR2302DS, *Adaptive materials, IDENTIFIERS: Materials.

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interaction. This model has been experimentally verified.

T41 17L 120 PAGE

SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

CONTINUED

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HCC SCIENCE AND TECHNOLOGY CO INC SUMMIT NU

(U) Development of Organic Nonlinear Optical Materials.

ELECTROOPTICS, PORPHYRINS, METHYL RADICALS, METHACRYLATES, CYANINE, NAPHTHALENES, CHEMISTRY, COPOLYMERS, FABRICATION, FILMS, FOUR WAVE MIXING, MECHANICAL PROPERTIES, MIXTURES, OPENINGS, OPTICS, PHTHALOCYANINES, POLYMERS, RINGS, SILICON, WAVEGUIDES, SYNTHESIS, CROSSLINKING(CHEMISTRY).

anhydrides, Side chains, Esterification, Functional groups, Alpha-diols, Omega-diols, Amino groups, Benzo groups, Naphthalocyanines, Third Order, MMA(Methyl Methacrylate).

PEB1102F, Degeneration, Maleic

E

IDENTIFIERS:

DESCRIPTIVE NOTE: Final rept. 1 Aug 89-30 Oct 92,

6 b Sounik, J.; Norwood, R.; McCulloch, I.; Song, K.; DeMartino, R. PERSONAL AUTHORS:

F49620-89-C-0097 CONTRACT NO.

2303 PROJECT NO.

Z TASK NO. MONITOR:

AFOSR, XC TR-93-0036, AFOSR

UNCLASSIFIED REPORT

mediums for nonlinear optics has attracted much attention because their nature of versatility in synthetic esterification with an appropriate alcohol containing an NLO functionality. These copolymers were also found to be to directly give donor acceptor phthalocyanines. To increase mechanical property of phthalocyanine compounds, copolymers with MMA have been synthesized and chamistry and in fabrication. A series of new side chain polymers were synthesized and characterized for the second and third order NLO applications. Linear copolymers containing maleic anhydride as an active functional group on the main chain were prepared in this work. The maleic anhydride group reacts, by ring opening phthalocyanines. A synthetic route has been investigated characterized. All of the copolymers show excellent film The design of organic Polymers as active suitable for branching or crosslinking reactions with alpha, omega-diols. A series of substituted silicon and aluminum phthalocyanines has been synthesized to study substituted aluminum phthalocyanine has been made along their third order nonlinear responses. A nitro/amino with mixtures of benzo substituted silicon forming characteristics. ABSTRACT:

SCRIPTORS: (U) *NONLINEAR OPTICS, *ORGANIC MATERIALS, ALCOHOLS, ALUMINUM, ANHYDRIDES, NITRO RADICALS, DESCRIPTORS:

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DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4117L

AD-A261 267 20/6 9/5
OPTICAL SOCIETY OF AMERICA WASHINGTON DC

(U) Organization of the Optical Society of America Photonic Science Topical Meeting Series. Volume G. Conference Edition: Summaries of Papers Presented at the Optical Computing Topical Meeting Held in Salt Lake City, Utah on 4-8 March 1991.

DESCRIPTIVE NOTE: Final rept. 1 Jan-31 Dec 91,

MAY 82 327P

PERSONAL AUTHORS: Quirm, Janis W.

CONTRACT NO. AFOSR-81-0176

PROJECT NO. 2305

TASK NO. A1

MONITOR: AFOSR, XC TR-82-0517, AFOSR

UNCLASSIFIED REPORT

ABSTRACT: (U) Attach list of reports supported by Optical Society of America: Photorefractive Materials, Effects, and Devices; Integrated Photonics Research; Nonlinear Guided Wave Phenomena; Optical Amplifiers and Their Applications; Optical computing; Picosecond Their Applications; Optical computing; Picosecond Electronics and Optoelectronics; Quantum Optoelectronics; Photonic Switching; Microphysics of Surfaces: Beam Induced Processes; Soft X-ray Projection Lithography; Short Wavelength Coherent Radiation, Generation and Applications.

DESCRIPTORS: (U) *SYMPOSIA, *PHOTONICS, AMPLIFIERS, COHERENT RADIATION, ELECTRONICS, LITHOGRAPHY, MATERIALS, ABSTRACTS, OPTICAL SWITCHING, SHORT WAVELENGTHS, SOFT X RAYS, NEURAL NETS, ELECTROOPTICS, X RAYS, DIGITAL SYSTEMS.

IDENTIFIERS: (U) WUAFOSR2305A1, PE61102F, *Optical Society of America, Optical computing, Optical corpus

AD-A261 258 6/1 6/15

MISSISSIPPI STATE UNIV MISSISSIPPI STATE COLL OF VETERINARY MEDICINE

(U) Quantitative Structure-Activity Relationships of Chlorinated Alicyclic Compounds.

DESCRIPTIVE NOTE: Annual rept. 1 Jan-31 Dec 92

JAN 93

PERSONAL AUTHORS: Chambers, Janice E.

CONTRACT NO. AFOSR-91-0338

PROJECT NO. 2312

TASK NO. AS

MONITOR: AFOSR, XC

TR-93-0068, AFOSR

UNCLASSIFIED REPORT

ABSTRACT: (U) The project, which was designed to conduct a quantitative structure-activity relationship study on a series of chlorinated alicyclic compounds (a number of which are insecticides or their metabolites or degradation products) was initiated, with the neurochemical characterization being conducted at Mississippi State University and the physicochemical characterization being conducted at Conducted at Experiments quantified the inhibitory potency of the compounds for the binding of 355-t- butylolophosphorothionate (TBPS), which binds to the gamma-aminobutyric acid (GABA) receptor, the target for the test compounds. A wide range of potencies were discovered (ICSO's of 4.2-22,734 nM), which correlated well with acute toxicity levels. NMR analysis of the compounds has been run and the molecular connectivity calculations has been initiated...Chlorinated alicyclic compounds, 95AR, GABA Receptors.

DESCRIPTORS: (U) *INSECTICIDES, *METABOLITES, *TOXICITY, ACIDS, DEGRADATION, POTENCY, STRUCTURES, TARGETS, TEST AND EVALUATION, AMINO ACIDS, IN VITRO ANALYSIS, RECEPTOR SITES(PHYSIOLOGY), RATS, BRAIN, LIPOPHILIA, PROTEINS. MEMBRANES(BIOLOGY).

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DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 74117L

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IDENTIFIERS: (U) *Quantitative structure activity relationships, GABA Receptor, Chlorinated alicyclic compounds, TBPS(t-butylbicyclophosphorothionate), PE61102F, WLAFOSR2312AS.

AD-A261 182 12/7 5/

MOORE SCHOOL OF ELECTRICAL ENGINEERING PHILADELPHIA PA

(U) Computation and Learning in Neural Networks With Binary Weights.

DESCRIPTIVE NOTE: Final rept. 1 Sep 89-31 Aug 92,

NOV 92 325P

PERSONAL AUTHORS: Venkatesh, Santosh S.

CONTRACT NO. AFOSR-89-0523

PROJECT NO. 2305

TASK NO. 83

MONITOR: AFOSR, XC TR-93-0066, AFOSR

UNCLASSIFIED REPORT

ABSTRACT: (U) Under the aegis of the AFOSR grant they have been investigating computational learning attributes of networks of formal neurons. The formal neurons considered are linear threshold elements which produce binary outputs based on the sign of a linear form of a set of inputs. The researchers have been interested in (1) exploring the theoretical limitations on what can be computed or learnt in neural network architectures, and (2) developing and analysing learning algorithms which specify weights as a function of a set of examples of a computation.

DESCRIPTORS: (U) *COMPUTATIONS, *LEARNING, *NEURAL NETS, ALGORITHMS, INPUT, LIMITATIONS, NERVE CELLS, OUTPUT, WEIGHT, COMPUTER ARCHITECTURE, COMPUTER AIDED INSTRUCTION.

IDENTIFIERS: (U) Binary weights. .

SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

CALIFORNIA UNIV IRVINE DEPT OF MECHANICAL AND AEROSPACE 21/9.1 ENGINEERING AD-A261 165

Fundamental Studies of Droplet Interactions in Dense Sprays.

hydrocarbon fuel droplets in dense sprays were obtained.

Dense sprays, Droplet interactions, Droplet spray, Fuel spray and droplet heating and vaporization, Oxygen droplet heating and vaporization supercritical droplet

coefficients, Nusselt numbers, and Sherwood numbers for

CONTINUED

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FUELS, *COMBUSTION, AXISYMMETRIC, COLLISIONS, DENSITY, DIAMETERS, DRAG, FUELS, HEATING, HYDROCARBONS, HYDROGEN, DINTERACTIONS, LIFT, LIQUID OXYGEN, OXYGEN, DXYGEN, PRESSURE, SPRAYS, SURFACE PROPETIES, THREE DIMENSIONAL, TRANSPORT, VAPORIZATION, MAKE, THREE DIMENSIONAL, FLOW, REYNOLDS, NUMBER, VORTICES, SPHERES, RADIUS(MEASURE), VELOCITY, COMBUSTORS, NAVIER STOKES EQUATIONS, FLUID FLOW, HEAT

PE61102F, Liquid fuels, Vorticity.

TRANSFER, FLUID DYNAMICS.

IDENTIFIERS: (U)

*FUEL SPRAYS, *DROPS, *LIQUID ROCKET

DESCRIPTORS: (U)

behavior.

DESCRIPTIVE NOTE: Final rept. 1 Nov 89-31 Oct 92

DEC 92

гизомаL AUTHORS: Sirignano, W. A.; Elghobashi, S. E.; Kim, I.; Chiang, C. H. PERSONAL AUTHORS:

AF0SR-90-0064 CONTRACT NO.

2308 PROJECT NO. S TASK NO. AFOSR, XC TR-93-0073, AFOSR MONITOR:

UNCLASSIFIED REPORT

amongst droplets in a dense spray. The effects of naighboring droplets, that were a few droplet diameters away, on a vaporizing droplet were examined by theoretical and computational analyses for two basic configurations: (1) the axisymmetric convective situation where two or three droplets moved in tandem and (2) the dully three-dimensional convective situation where droplets moved side-by-side. Droplets in the wake of other droplets experienced a reduction in drag force, side, approximately in parallel, experienced a repulsive lift force and an increased drag force. Vaporizing liquid transport rates, and vaporization rate, sometimes causing collisions. Sufficiently close droplets moving side-bysubcritical even if pressures were supercritical for pure oxygen droplets in a hydrogen gas environment were studied at both subcritical and supercritical pressures oxygen due to diffusing hydrogen. The critical surface regressed towards the droplet surface as the droplet considering the variable liquid density with the associated droplet swelling during heating and the The research addressed interactions dependence of the local critical state upon local composition. Droplet surface conditions could be heated. Engineering correlations for the drag AD-A261 165

15′

SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

AD-A261 164

FLORIDA UNIV GAINESVILLE DEPT OF AEROSPACE ENGINEERING MECHANICS AND ENGINEER ING SCIENCE

Rate and Confinement Effects on Cracking and Failure in Uniaxial Compression of Concrete.

DENSITY, FLUORESCENT DYES, IMAGES, LENGTH, MICROSTRUCTURE, PATTERNS, SURFACES, TEST AND EVALUATION, CRACK PROPAGATION, PETROGRAPHY, DAMAGE ASSESSMENT, STRAIN(MECHANICS), STRAIN RATE, STRESS STRAIN RELATIONS, AGGREGATES(MATERIALS), DESIGN CRITERIA.

CRACKS, DAMAGE

COMPRESSION,

*CRACKING(FRACTURING),

CONTINUED

AD-A261 164

DENTIFIERS: (U) Slump, Uniaxial leads, Split hopkinson pressure bar, Sieve analysis, Portland cement.

IDENTIFIERS:

Final rept. 15 Nov 89-29 Jun 92, DESCRIPTIVE NOTE:

§

Malvern, Lawrence E.; Jenkins, David A.; Defloff, Robert T. PERSONAL AUTHORS:

AF0SR-90-0074 CONTRACT NO.

HONITOR:

AFOSR, XC TR-93-0071, AFOSR

UNCLASSIFIED REPORT

higher than static values at each level of maximum strain. When branch and end point counts were plotted against spread invard. The image analysis showed that total crack length, number of branch points, and number of end points, each reckoned per unit area, all increase roughly linearly with strain, with dynamic values significantly specimens subjected to quasistatic and high-rate unlaxial compression, interrupted after various levels of maximum strain, so that intact specimens could be recovered, were examined. Damaged specimens were stabilized by an infiltrant containing a fluorescent dye to make the cracks stand out clearly under ultraviolet light, crack length per unit area.... Concrete, Rate effects, Damage, Cracking, Compressive tests, Petrographic examination, Stereology automated image analysis, Failure. Crack patterns on longitudinal sections of crack length per unit area, however, the static and dynamic plots coincided, showing that the crack pattern structure was determined by the microstructure of the medium, while all the rate dependence of the mechanical response was a result of the rate dependence of the evolution of a crack density parameter related to the facilitating automated image analysis. Macroscopic cracking began near the lateral surface at maximum strains less than the peak-stress critical strain, and ABSTRACT:

SCRIPTORS: (U) *CONCRETE, *COMPRESSIVE STRENGTH, *ULTRAVIOLET DETECTION, *FAILURE(MECHANICS), DESCRIPTORS:

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DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. 74117L

AD-A261 106 20/6 12/1

YALE UNIV NEW HAVEN CT DEPT OF APPLIED PHYSICS

(U) Heuristic Model for the Growth and Coupling of Monlinear Processes in Droplets.

DESCRIPTIVE NOTE: Rept. for 1 Feb 92-31 Jan 93,

JUN 92 145

PERSONAL AUTHORS: Serpenguezel, Alt; Chen, Gang; Chang, Richard K.; Hsieh, Wen-Feng

CONTRACT ND. AFOSR-91-0150

PROJECT NO. 2308

TASK NO. CS

MONITOR: AFOSR, XC TR-93-0127, AFOSR

UNCLASSIFIED REPORT

Availability: Pub. in Jn], of the Optical Society of America B, v9 n6 p871-883, Jun 92. Available to DTIC users only. No copies furnished by NTIS.

ABSTRACT: (U) Standard one-dimensional nonlinear-wave equations are modified to accommodate the growth and coupling of nonlinear waves in droplets. The propagation direction of the nonlinear waves along the length of an optical cell is changed to be along the droplet rim. The model includes radiation losses due to nonzero absorption, leakage from the droplet, and depletion in generating other nonlinear waves. For multimode-laser input, the growth and decay of the first-through fourth-order Stokes stimulated Raman scattering (SRS) are calculated as a function of the phase matching of the four-wave mixing process and the model-dependent Raman gain coefficient determines the delay time of the first-order SRS, while the phase matching are found to be enhanced in the droplet. The spatial distribution of the internal input-laser intensity used in the calculations is identical to the experimentally

AD-A261 106 CONTINUED

observed laser time profile. The delay time and the correlated growth and decay of nonlinear waves resulting from the numerical simulation compares favorably with those of the experimental observations. Similar calculations are made for single-mode laser input, where the stimulated Brillouin scattering achieves its threshold before the SRS and subsequently pumps the SRS... Stimulated Raman scattering, Stimulated brillouin scattering, Microparticles, nonlinear optics, and Lorenz-Mie scattering.

DESCRIPTORS: (U) *NONLINEAR OPTICS, *WAVE EQUATIONS, *DROPS, *HEURISTIC METHODS, ABSORPTION, CELLS, COEFFICIENTS, COUPLINGS, DECAY, DELAY, DEPLETION, FOUR WAVE MIXING, GAIN, INPUT, INTENSITY, INTERNAL, LASERS, LENGTH, LOSSES, MATCHING, MIXING, MIXING, MULTIMODE, OBSERVATION, ONE DIMENSIONAL, OPTICS, PHASE, PROFILES, PUMPS, RADIATION, SCATTERING, SIMULATION, SPATIAL DISTRIBUTION, STANDARDS, TIME, MATHEMATICAL MODELS, REPRINTS, RAMAN SPECTRA.

IDENTIFIERS: (U) PE61102F, WUAFOSR2308CS, *Droplets.

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AD-A281 108

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

6/11 7/2 AD-A261 086

TOPICAL TESTING INC SALT LAKE CITY UT

A Biological Model of the Effects of Toxic Substances. Annual Technical Report No. 2.

DESCRIPTIVE NOTE: Final rept. 1 Nov 90-31 Oct 92,

PENTIFIERS: (U) PEGSSOZF, WUAFOSR3005A1, Rabbit eye test, Topical testing, Environmental toxins, Draize test.

IDENTIFIERS:

APPLICATIONS, RABBITS, TEST AND EVALUATION, TISSUE CULTURE, BENEFITS, CELLS, COLLECTION, DELIVERY, NUMBERS, RESPONSE(BIOLOGY), STIMULI, TOXINS AND ANTITOXINS, IN VIVO ANALYSIS, IN VITRO ANALYSIS.

CONTINUED

AD-A261 086

209P

Tuckett, Robert P. PERSONAL AUTHORS:

F49620-91-C-0012 CONTRACT NO.

3008 PROJECT NO.

7 TASK NO. AFOSR, XC TR-93-0034, AFOSR MONITOR:

UNCLASSIFIED REPORT

commercially viable, well controlled, reproducible, and capable of studying the specific effects of chronic chemical exposure. Topical Testing has submitted a patent application on the concept of: (1) identifying cultured sensory neurons that respond to 'pain-related' chemicals, and (2) determining whether these neurons respond to a test chemical. (3) If so, it can be concluded that the test chemical has a potential for producing pain in humans.... Bloassay, Environmental toxins, Detoxification Tissue culture. operations, it is sometimes necessary for Air Force personnel to be exposed to toxic chemicals in their work environment, either as a protracted, low-level exposure or as an acute, high-level exposure. Hence, there is a need to establish quantitative tests for the biological effects of chemical exposure. The Draize rabbit eye test for acute irritancy has come under severe criticism by future. Therefore, it is important to replace the Draize the animal rights movement and maybe banned in the near test with procedures that are not performed on awake animals. Tissue culture has many advantages: it is

DESCRIPTORS: (U) *AIR FORCE PERSONNEL, *CHEMICALS, *DETOXIFICATION, *EYE, *WORK, BIOASSAY, LOW LEVEL, MILITARY OPERATIONS, NERVE CELLS, PAIN, PATENT

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AD-A281 086

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DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 14117L

AD-A261 062 12/1

COLORADO UNIV AT DENVER

(U) Multilevel Techniques in Large Scale Computation.

DESCRIPTIVE NOTE: Final rept. 1 Feb 91-30 Sep 92,

OCT 92 9P

PERSONAL AUTHORS: McCormick, Stephen F.

CONTRACT NO. AFOSR-81-0156

PROJECT NO. 2304

TASK ND. A3 MONITOR: AFOSR,

: AF0SR, XC TR-83-0065, AF0SR

UNCLASSIFIED REPORT

MSTRACT: (U) Tachniques have been demonstrated for time dependent problems that allow rare activation of finest grids: new multiscale approaches in statistical mechanics and meny particle problems; fast integral transforms and solvers for integro-differential equations; fast Dirac solvers, and multigrid algorithms on decomposed domains.

DESCRIPTORS: (U) *COMPUTATIONS, *NUMERICAL METHODS AND PROCEDURES, ACTIVATION, ALGORITHMS, DIFFERENTIAL EQUATIONS, GRIDS, INTEGRAL TRANSFORMS, INTEGRALS, INTEGRALS, INTEGRALS, INTEGRALS, MECHANICS, TIME DEPENDENCE, STATISTICAL MECHANICS, TIME.

IDENTIFIERS: (U) PEB1102F

AD-A261 053 20/5

YALE UNIV NEW HAVEN CT DEPT OF APPLIED PHYSICS

(U) Fluorescence Seeding of Weaker-Gain Raman Modes in Microdroplets: Enhancement of Stimulated Raman Scattering.

DESCRIPTIVE NOTE: Rept. for 1 Feb 92-31 Jan 93,

SEP 92 4

PERSONAL AUTHORS: Kwok, Alfred S.; Chang, Richard K.

CONTRACT NO. AFOSR-91-0150

PROJECT NO. 2308

TASK NO. CS

MONITOR: AFOSR, XC TR-93-0130, AFOSR

UNCLASSIFIED REPORT

ABSTRACT: (U) Fluorescence seeding by dissolving a fluorescent dye in a liquid droplet enhances the stimulated Raman scattering of a weaker-gain Raman mode. With the dye fluorescence at the Stokes wavelength of the weaker-gain Raman mode the weaker-gain Raman mode can now build up from the weaker spontaneous Raman scattering. With fluorescence seeding, the weaker-gain C-C-O Raman mode of ethanol can be observed at a much lower input-laser intensity and can be more intense than the stronger-gain C-H Raman mode... Stimulated Raman scattering.

DESCRIPTORS: (U) *FLUORESCENCE, *SEEDING, ETHANDLS. RAMAN SPECTRA, STOKES RADIATION, PHOTONS, REPRINTS, FLUORESCENT DYES, INTENSITY, LASERS, SCATTERING.

IDENTIFIERS: (U) PEG1102F, WUAFOSR2308CS, *Stimulated raman scattering. Weaker gain raman mode.

AD-A281 082

AD-A261 053

UNCLASSIFIED

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

7/0 AD-A281 048

CONTINUED AD-A261 048 PEB1102F, WUAFOSR2313AS.

ê

IDENTIFIERS:

SMITH-KETTLEWELL EYE RESEARCH INST SAN FRANCISCO CA

(U) Visual Processing of Object Velocity and Acceleration.

DESCRIPTIVE NOTE: Armual technical rept. 16 Jan 92-15 Jan

B FEB 93 PERSONAL AUTHORS: MCKee, Suzanne

CONTRACT NO. F48620-92-J-0156

PROJECT NO. 2313

2 TASK NO. HONITOR:

AFOSR, XC TR-83-0134, AFOSR

UNCLASSIFIED REPORT

information to determine whether one surface or two transparent surfaces are visible. The local speed signals are very noisy, so a large difference in speed is necessary to produce surface segregation. Once the segregation has occurred, the visual system then integrates the local speed signals associated with each surface to improve the precision of the speed information. To study this phenomenon, speed discrimination was measured for a display composed of random dots all moving in one direction, but at two different speeds. When the speeds were sufficiently different speed the two speeds as when each was viewed alone. The local motion vectors specifying the two speeds had to be present simultaneously to produce segregation (and good speed discrimination). If all dots alternated rapidly between the two speeds in synchrony, no Megregation was observed. On the other hand, asynchronous alternation, in which different subsets of dots changed speed in every frame, The visual system can use local speed produced excellent segregation.

SCRIPTORS: (U) *MOTION, *VISUAL PERCEPTION, DISCRIMINATION, PRECISION, SIGNALS, VELOCITY, PSYCHOPHYSICS, SYNCHRONISM, ASYNCHRONOUS SYSTEMS. DESCRIPTORS:

AD-A261 048

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

CONTINUED

AD-A261 047

AD-A261 047

FLORIDA STATE UNIV TALLAHASSEE DEPT OF METEOROLOGY

(U) Prediction of Global Cloud Cover with a Very High Resolution Global Spectral Model.

SCRIPTORS: (U) *WEATHER FORECASTING, *CLOUD COVER, *RAINFALL INTENSITY, ARTIFICIAL SATELLITES, CLOUDS, DEBRIS, ERRORS, FORECASTING, GLOBAL, HUMIDITY, MODELS, PREDICTIONS, RAIN, SPIN DOWN, VARIABLES, WEATHER, HIGH

DESCRIPTORS:

(U) PE61102F, WUAFOSR2310CS, Relative

IDENTIFIERS:

humidity.

RESOLUTION

DESCRIPTIVE NOTE: Interim rept. 15 Nov 90-14 Nov 92,

PERSONAL AUTHORS: Krishnamurti, T. N.

AF0SR-81-0023 CONTRACT NO.

2310 PROJECT NO.

ย TASK NO. AFOSR, XC TR-93-0135, AFOSR HONITOR:

UNCLASSIFIED REPORT

cloud coverage as a function of prevailing relative humidity. The new method explicitly predicts clouds as a variable of the model. Our research effort covers both avenues. The major results of our research are: (1) The threshold relative humidity approach exhibits a decay of cloud fractions during the medium range weather forecasts. The major errors in the prediction appear to occur in the first 24 hours, an initialization problem. Observed clouds appear to exhibit more of a resilience than is demonstrated by the models. Long lasting cloud debris (i.e., non precipitating elements) are not reasonably handled by the model. This deficiency is related to the strong selection rules imposed by the model for the existence of clouds; (2) The explicit treatment of clouds where the cloud water mixing ratio is used as a dependent rapid spin-down feature present in the threshold relative Currently in numerical weather prediction, initialization is currently underway in our global modeling effort. This provides a consistent analysis of the humidity variable with respect to the rain rates (as variable of the model, appears to handle long lasting clouds in a more realistic manner. It does not show the two avenues for cloud forecasting are being pursued by humidity approach; and (3) A large effort on physical the research community. The conventional one defines

AD-A261 047

seen from satellite based measurements).

AD-A281 047

T41 27L د د PAGE

SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

AD-A281 046

YALE UNIV NEW HAVEN OF DEPT OF APPLIED PHYSICS

Stimulated Anti-Stokes Raman Scattering in Microdroplets.

Rept. for 2 Feb 92-31 Jan 93 DESCRIPTIVE NOTE:

MAR 82

Leach, David H.; Chang, Richard K.; PERSONAL AUTHORS: Acker, William P.

AF05R-81-0150 CONTRACT NO.

2308

PROJECT NO.

បូ TASK NO. AFOSR, XC TR-83-0131, AFOSR HONITOR:

UNCLASSIFIED REPORT

Availability: Pub. in Optics Letters, v17 n6 p387-389, 15 Mar 82. Available to DIIC users only. No copies furnished by NTIS.

water droplets shows an occasional lack of correlation between the SARS and SRS spectra... Microparticles, stimulated anti-stokes Raman scattering, stimulated Raman (SARS) generated by one input beam is observed from CC14, ethanol, and water droplets. The first-order SARS intensity is #104 times lower than the first-order stimulated-Raman-scattering (SRS) intensity for ethanol droplets. Simultaneous detection of SARS and SRS for Stimulated anti-Stokes Raman scattering scattering, droplets, and four wave mixing. ABSTRACT: (U)

SCRIPTORS: (U) *RAMAN SPECTROSCOPY, DETECTION, ETHANOLS, FOUR WAVE MIXING, REPRINTS, CARBON TETRACHLORIDE, NOWLINEAR OPTICS, MORPHOLOGY, LASER BEAMS, INTENSITY, MIXING, WATER. DESCRIPTORS:

*SARS(Stimulated Antistokes Raman Scattering), Combustion diagnostics, *Stimulated raman scattering, Microdroplets. PEB1102F, WUAFOSR2306CS IDENTIFIERS: (U)

AD-A280 974

UTAH UNIV SALT LAKE CITY

The Relationship Between Repetition Priming and Skill Acquisttion.

Final rept. Jun 91-Nov 92, DESCRIPTIVE NOTE:

C8 NAS

Woltz, Dan J. PERSONAL AUTHORS:

AF0SR-91-0238 CONTRACT NO.

2313 PROJECT NO.

8 TASK NO. AFOSR, XC TR-93-0100, AFOSR MONITOR:

UNCLASSIFIED REPORT

events that does not depend on conscious recollection of the relevant prior events). In particular, the research estimated the relationship between individual differences in repetition priming and differences in cognitive skill acquisition. Three hundred and five Air Force enlisted personnel performed nine computerized cognitive tasks designed to measure repetition priming, event recognition (an explicit memory measure), and skill acquisition in the verbal, quantitative, and spatial processing domains. Individual differences in repetition priming were consistent across differences in repetition priming were processing domain. These differences generalized across processing domains to a lesser extent. Contrary to expectations from current theory, priming and event recognition were correlated, especially within processing domain. Finally, consistent with the notion that performance facilitation on repeated cognitive processing repetition priming and skill acquisition reflect shared memory mechanisms, individual differences in priming uniquely predicted differences in skill acquisition. STRACT: (U) This research investigated the existence and generalizability of individual differences in the implicit memory phenomena of repetition priming (1.e., Cognition, Individual differences, memory, implicit memory, skill acquisition, Learning. ABSTRACT:

SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIDGRAPHY

CONTINUED AD-A280 874 SCRIPTORS: (U) *COGNITION, *MEMORY(PSYCHOLOGY),
*LEARNING, *SKILLS, ACQUISITION, ENLISTED PERSONNEL, AIR
FORCE PERSONNEL, AIR FORCE RESEARCH, RECOGNITION, THEORY. DESCRIPTORS:

JENTIFIERS: (U) PEB1102F, WUAFOSR2313A7, Individual difference, Implicit memory. IDENTIFIERS:

20/2 AD-A250 950 VALE UNIV NEW HAVEN CT DEPT OF APPLIED PHYSICS

(U) Characteristics and Applications of Stimulated Raman Scattering in Microdroplets.

Rept. for 1 Nov 92-31 Jan 93 DESCRIPTIVE NOTE:

g JAN 93 Chang, Richard K.; Serpenguezel, Ali PERSONAL AUTHORS:

AF0SR-91-0150 CONTRACT NO.

2308 PROJECT NO.

ຽ TASK NO. AFOSR, XC TR-83-0128, AFOSR MONITOR:

UNCLASSIFIED REPORT

BSTRACT: (U) Review is made of the feedback and gain particular, the growth of stimulated Raman scattering is considered in the presence of two-photon absorption as well as the usual optical losses inside the droplet because of scattering and leakage out of the droplet cavity... Microparticles, stimulated Raman scattering, stimulated Brillouin scattering, and two-photon ABSTRACT: (U) absorption DESCRIPTORS: (U) *RAMAN SPECTROSCOPY, CAVITIES, FEEDBACK GAIN, REPRINTS, STOKES RADIATION, REFRACTIVE INDEX, PHOTONS, TWO PHOTON ABSORPTION.

DENTIFIERS: (U) PEG1102F, WUAFGSR2308CS, *Stimulated Raman scattering, Microdroplets, 'Stimulated Brillouin IDENTIFIERS: (U)

SEARCH CONTROL NO. 14117L DTIC REPORT BIBLIOGRAPHY

AD-A280 959

CONTINUED AD-A260 959 PEB1102F, WUAFOSR2304GS.

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IDENTIFIERS:

OREGON STATE UNIV CORVALLIS COMPUTER CENTER

(U) Real-Time Value-Driven Monitoring and Repair.

DESCRIPTIVE NOTE: Final rept. 1 Sep 80-31 Aug 82,

DEC 92

D'Ambrosto, Bruce PERSONAL AUTHORS:

05U-CS-82-30-08 REPORT NO. AF0SR-90-0348 CONTRACT NO.

2304 PROJECT NO.

8 TASK NO.

AFUSR, XC TR-83-0141, AFUSR MONITOR:

UNCLASSIFIED REPORT

ABSTRACT: (U) Monitoring and repair (diagnosis, for short) are often thought of as isolated tasks in theoretical reasoning (reasoning with the goal of updating our beliefs about the world). We present a decision-theoretic interpretation of diagnosis as a task in practical reasoning (reasoning with the goal of acting in the world), and sketch components of our approach to this task. These components include an abstract problem description, a decision-theoretic model of the basic task, a set of inference methods suitable for evaluating the decision representation in real-time, and a control architecture to provide the readed continuing coordination between the agent and its environment. A principal contribution of this work is the representation and inference methods we have developed, which extend narrow, somewhat, the gap between probabilistic and logical models of diagnosis... Intelligent Real-Time and Time. Problem Solving.

SCRIPTORS: (U) *REAL TIME, *COMPUTER AIDED DIAGNOSIS, *DECISION THEORY, CONTROL, ENVIRONMENTS, MODELS, MONITORING, PROBLEM SOLVING, REASONING, REPAIR, TIME, COMPUTER ARCHITECTURE, EMBEDDING, MAINTENANCE MANAGEMENT. DESCRIPTORS:

AD-A260 959

AD-A260 959

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DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 74117L

AD-A260 956 12/4 RUTGERS - THE STATE UNIV PISCATAWAY NU DESCRIPTIVE NOTE: Final technical rept. 1 Oct 89-30 Sep

(U) Discrete Methods and their Applications

FEB 93 41P

PERSONAL AUTHORS: Hammer, Peter L.; Roberts, Fred S.;

Qunzburger,

CONTRACT ND. AFDSR-90-0008

PROJECT NO. 2304

TASK NO. AB

MONITOR: AFOSR, XC TR-83-0143, AFOSR

UNCLASSIFIED REPORT

ABSTRACT: (U) A new algorithm for clustering which constructs better cluster than the well known k-means algorithms has been developed. A new column generation approach has allowed the solution of very large toologeneration problems.

DESCRIPTORS: (U) *ALGORITHMS, *CLUSTERING, TOOLS, PROBLEM SOLVING.

IDENTIFIERS: (U) WUAFOSR2304A8, Discrete mathematics.

AD-A260 957 21/2 20/4

PENNSYLVANIA STATE UNIV UNIVERSITY PARK DEPT OF MECHANICAL ENGINEERING

(U) Flame-Turbulence Interactions.

DESCRIPTIVE NOTE: Final technical rept. 1 Nov 89-1 Oct 92,

JAN 93 116P

PERSONAL AUTHORS: Santavicca, Domenic A.

CONTRACT NO. AFOSR-90-0025

PROJECT NO. 2308

TASK NO. BS

MONITOR: AFOSR, XC TR-83-0138, AFOSR

UNCLASSIFIED REPORT

vortices and a premixed laminar flame was investigated in order to characterize the underlying dynamics of flame-turbulence interactions and thereby gain an improved understanding of premixed turbulent flames. In addition, previous two-dimensional flame structure measurements made in turbulent premixed flames were re-analyzed in order to obtain flame curvature and orientation statistics... Premixed Turbulent flames, Flame-Vortex Interactions, Turbulence-Flame Interactions, Turbulent

DESCRIPTORS: (U) *FLAMES, *TURBULENCE, ADDITION, CURVATURE, DYNAMICS, GAIN, INTERACTIONS, MEASUREMENT, STATISTICS, STRUCTURES, TWO DIMENSIONAL, VORTICES.

IDENTIFIERS: (U) PEG1102F, WUAFUSR2308BS.

DIIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. 14117L

AD-A280 779 17/9 4/2
NEW MEXICO INST OF MINING AND TECHNOLOGY SOCORRO

 U) Remote Sensing of Precipitation and Electrification with a Dual-Polarization, Coherent, Wideband Radar System.

DESCRIPTIVE NOTE: Interim rept. no. 2 15 Jul 90-14 Jul 91,

SEP 92 9P

PERSONAL AUTHORS: Krehbiel, Paul R.; Gray, Grant

CONTRACT NO. AFOSR-89-0450

PROJECT NO. 2310

TASK NO. A1

MONITOR: AFOSR, XC TR-82-1002, AFOSR

UNCLASSIFIED REPORT

MBSTRACT: (U) The radar has been upgraded through improvements to the receiver and addition of an inexpensive PC-based Digital Signal Processing system to allow real-time processing and display of radar parameters. A Sun Microsystems SPARCstation was added to the system for processed data archive as well as post analysis. The radar system was shipped to Kennedy Space Center for electrification studies during the summer of

DESCRIPTORS: (U) *ATMOSPHERIC PRECIPITATION, *LIGHTNING, *RADAR SIGNALS, POLARIZATION, PRECIPITATION, RADAR, REAL TIME, RECEIVERS, SIGNAL, PROCESSING, REMOTE DETECTION, CLOUDS, CONVECTION(ATMOSPHERIC), RADAR RECEIVERS, ECHOES, DIGITAL SYSTEMS.

IDENTIFIERS: (U) PE61102F, WUAFOSR2310A1, Remote sensing.

AD-A260 743 7/4 20/5

OKLAHOMA STATE UNIV STILLWATER DEPT OF CHEMISTRY

(U) Chemical Dynamics Studies of High Energy Species.

DESCRIPTIVE NOTE: Final rept. 1 Nov 89-31 Oct 92, NOV 92 29P

PERSONAL AUTHORS: Thompson, Donald

CONTRACT NO. AFOSR-90-0048

PROJECT NO. 2303

TASK NO. FS

MONITOR: AFOSR, XC TR-93-0018, AFOSR

UNCLASSIFIED REPORT

ABSTRACT: (U) We report the results of a theoretical/
computational research program to develop methods and to
investigate the fundamental chemical dynamics of
elementary processes important in systems that can
potentially yield large amounts of energy when they react.
We describe a research program designed to further
develop methods and to perform dynamics calculations for
fundamental reactions in polyatomic molecules in which
tunneling, electronic nonadiabatic processes, and
vibrationally mode-selected reactions occur using
theoretical methods based on classical trajectories and
transition-state theory. Semiclassical corrections were
employed to treat nonclassical processes such as
tunneling and electronic transitions... Chemical
dynamics, Nonadiabatic reactions, Tunneling effects, Mode
selective behavior.

DESCRIPTORS: (U) *DYNAMICS, *POLYATOMIC MOLECULES, *CHEMICAL REACTIONS, *HIGH ENERGY; ELECTRONICS, MOLECULES, THEORY, TRAJECTORIES, TRANSITIONS, TUNNELING(ELECTRONICS), COMPUTATIONS, VIBRATION, MOLECULAR STATES, EXCITATION.

IDENTIFIERS: (U) PEG1102F, Species, Nonadiabatic reactions, Mode selective behavior.

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

LABORATOIRE DE MECANIQUE ET TECHNOLOGIE CACHAN (FRANCE) 11/6 20/11 AD-A260 577

(U) Micromachanics of Fatigue

DESCRIPTIVE NOTE: Final rept. 15 Mar 89-14 Mar 92

8 1

Lemaitre, Jean; Billardon, Rene PERSONAL AUTHORS:

REPORT NO.

AF05R-89-0329 CONTRACT NO.

2302 PROJECT NO.

TASK NO.

AFOSR, XC TR-83-0016, AFOSR MONITOR:

UNCLASSIFIED REPORT

the first two annual reports are recalled. Application of the derived tools to Apha-Two-Titanium Aluminide Alloy is made with a first series of strain controlled fatigue tests the locally coupled model is first identified and then checked on a second series of stress controlled fatigue tests. The good agreement allows to use this locally coupled method to predict fatigue crack institution on brittle or quasibrittle materials.

*FATIGUE(MECHANICS), ALLOYS, ALUMINIDES, CRACKS, MODELS, TEST AND EVALUATION, TITANIUM, TITANIUM ALUMINIDE, STRAIN(MECHANICS), CRACKING(FRACTURING), BRITTLENESS, DUCTILITY, DAMAGE ASSESSMENT, FINITE ELEMENT ANALYSIS, FAILURE(MECHANICS), FATIGUE TESTS(MECHANICS), STRESS ANALYSIS, MODULUS OF ELASTICITY. *MICROMECHANICS, *TITANIUM ALLOYS, Ê DESCRIPTORS:

PEB1102F, WUAFDSR2302BS IDENTIFIERS: (U)

8/7 AD-A260 559 KANSAS UNIV LAWRENCE DEPT OF PHYSICS AND ASTRONOMY

(U) A Nitrate Signal of Solar Flares in Polar Snow and Ice.

DESCRIPTIVE NOTE: Annual 1 Nov 91-31 Oct 92

NOV 92

Dreschhoff, Gisela A.; Zeller, Edward J. PERSONAL AUTHORS:

AF0SR-88-0065 CONTRACT NO.

2311 PROJECT NO.

Ą TASK NO.

TR-92-0999, AFUSR AFOSR, XC MONI TOR:

UNCLASSIFIED REPORT

are separated into two sections, one involving the highresolution sampling, analysis, and interpretation of a
firn core from Windless Bight Antarctica and a second
section concerned with the acquisition of a 120 meter
firn core from the GISP2 site in Central Greenland. Most
of the Antarctic work is involved with detailed
correlation with records from two-drill cores located
10 km apart on the Ross Ice Shelf where snow deposition
involves little mixing and highly precise correlations
are possible with known solar flare events. In Greenland,
a much longer time period of roughly 400 years has been
sampled. The core drilling was completed in June 1992 and
the cores have been shipped to the National Ice Core shows that a high quality ice core record can be obtained meters of firn core was analyzed on site in Greenland and The operations described in this report Storage Facility in Denver, Colorado. The upper - 12 € ABSTRACT:

SCRIPTORS: (U) *ICE, *SOLAR FLARES, *NITRATES, *CORE SAMPLING, CORE STORAGE, DEPOSITION, DRILLING, GREENLAND, RECORDS, SNOW, POLAR REGIONS, SOLAR ACTIVITY, IONIZATION STRATOSPHERE, CHEMICAL ANALYSIS, AURORAE. DESCRIPTORS:

PEB1102F, Windless Bight(Antarctica), 3 IDENTIFIERS:

AD-A280 577

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AD-A280 559

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DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4117L

AD-A260 538 6/3 6/11 6/1

MICHIGAN STATE UNIV EAST LANSING DEPT OF PEDIATRICS, HUMAN DEVELOPMENT

(U) In Vitro Analysis of Modulators of Intercellular Communication: Implications or Biologically Based Risk Assessment Models for Chemical Exposure.

90

PERSONAL AUTHORS: Trosko, James E.; Chang, C. C.; Madhukar, B. V.

PE61102F, *Intracellular communications.

Assessment, Xeroderma pigmentosum, Genotoxicity

IDENTIFIERS:

CHEMICALS, DAMAGE, HEALTH, REPRINTS, IN VITRO ANALYSIS, CELLS(BIOLOGY), BIOLOGY, RISK, EXPOSURE(PHYSIOLOGY), MODELS, ENVIRONMENTAL IMPACT, DEOXYRIBONUCLEIC ACIDS, TOXICITY, GENETICS, BIOASSAY, TISSUES(BIOLOGY),

ORGANS(ANATOMY), HOMEOSTASIS, BIOCHEMISTRY HUMANS, LABORATORY ANIMALS, MUTAGENS, OBSERVATION, SIGNS AND SYMPTOMS, TEST AND EVALUATION.

*MODULATORS, CANCER

*CARCINOGENESIS,

E

DESCRIPTORS:

CONTINUED

AD-A260 538

CONTRACT NO. AFOSR-89-0325

PROJECT NO. 2312

TASK NO. AS

MONITOR: AFOSR, XC TR-92-0054, AFOSR

UNCLASSIFIED REPORT

Availability: Pub. in Toxicology in Vitro, v4 n4/5 p835-843 1990. Available only to DTIC users. No copies furnished by NTIS.

ABSTRACT: (U) Ever since the publication of Silent Spring (Carson, 1982), we have heightened our concern about the potential environmental and human health effects caused by exposure to natural and man-made chemicals. With the demonstration that a known carcinogen could induce DNA damage that was not repaired, in a manner similar to ultraviolet light-induced DNA damage in a cancer-prone human syndrome, xeroderma pigmentosum. (Lieberman, 1971), the 'intellectual seed' was set for the development of a major paradigm in the field of chemical carcinogenesis (Trosko et al., 1980). The hypothesis stating carcinogens are mutagens (Ames et al., 1973), and the term genotoxicity (Ehrenberg et al., 1973) were quick to follow. Subsequently, an explosion of examine if chemicals could cause cancer in laboratory animals (bioassays) and if these same chemicals had genotoxic properties. The effectiveness of both the paradigm, which underpinned the design, and the interpretation of all these studies have been shown to be very weak (Ternant et al., 1987).

AD-A280 538

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SEARCH CONTROL NO. T4117L DIIC REPORT BIBLIOGRAPHY

CALIFORNIA UNIV BERKELEY DEPT OF MOLECULAR BIOLOGY AD-A280 514

Computer Based Analysis and Synthesis of Retinal Function.

Annual rept. 1 Feb 91-31 Jan 92, DESCRIPTIVE NOTE:

DEC 92

Werblin, Frank S. PERSONAL AUTHORS:

AF0SR-91-0196 CONTRACT NO.

2313 PROJECT NO.

Ş TASK NO. AFDSR, XC TR-93-0027, AFDSR MONITOR:

UNCLASSIFIED REPORT

SSTRACT: (U) The vertebrate retina sequentially transforms patterns of neural activity through 5 separate, serially arranged sheets of cells. These neuronal patterns become increasingly complex at each successive layer. Our objectives is to determine the parameters in space and time for the transfer functions that transform the patterns at successive layers. We have extracted the space and time constants for retinal processing from the physiological data taken from single cells at each retinal layer. These space-time parameters drive an image processing computer, the PIPE. The resulting program represents a tentative blueprint for design of a retina, developed by Misha Mahawold in Carver Mead's laboratory and some of these values have been used by modelers to make artificial retinas, including the silicon retina

SCRIPTORS: (U) *RETINA, *VERTEBRATES, *SYNTHESIS(CHEMISTRY), IMAGE PROCESSING, LAYERS, PARAMETERS, PATTERNS, SHEETS, SILICON, TRANSFER FUNCTIONS, PATTERN RECOGNITION, NERVE CELLS, NEURAL NETS, SIMULTANEOUS EQUATIONS, PHOTORECEPTORS, MODELS. DESCRIPTORS:

PEG1102F, Intracellularly, Live retina, Cellular networks, Ganglion cells. IDENTIFIERS: (U)

AD-A260 514

7/3 AD-A260 498 CA DEPT OF CIVIL ENGINEERING STANFORD UNIV

Hydrocarbons and Mixtures of Aromatic Hydrocarbons and Anaerobic Microbial Transformation of Aromatic Halogenated Solvents.

DESCRIPTIVE NOTE: Final rept. 30 Sep 88-31 Mar 92

AUG 92

Edwards, Elizabeth A.; Liang, Li-Nuo; Dunia, Grbic-Galic PERSONAL AUTHORS:

CE319 REPORT NO.

AF0SR-88-0351 CONTRACT NO.

2312 PROJECT NO.

TASK NO.

TR-93-0019, AFDSR AFOSR, XC MONITOR:

UNCLASSIFIED REPORT

ISTRACT: (U) Anaerobic microbial transformation of monoaromatic hydrocarbons (NM), chlorinated benzenes (CB), and mixtures of MAH and CB, as well as MAH and chlorinated aliphatic solvents (tetrachloroethylene --MAH degradation, indicating that the presence of natural organic substrates may preclude anaerobic blodegradation toluene and o-xylene, were completely degraded to CO 2 and CH by mixed methanogenic cultures from a creosote-contaminated aquifer. This degradation was inhibited by scids, pepton, yeast extract, or acetone also inhibited of in situ. Cyclohexane, CT, and high concentrations of toluene and o-xylene had a toxic effect. Under sulfatereducing conditions, several MAH -- toluene, all three the addition of accessory electron acceptors (oxygen, nitrate, sulfate), indicating accilmation of the propionate, methanol, fatty acids, glucose, casamino microbial community to methanogehic conditions. The xylene isomers, and benzene were mineralized to CO contaminated groundwater aquifers. Some MAH , such addition of preferred substrates, such as acetate, PCE, and carbon tetrachloride -CT) was studied in laboratory microcosms derived from hydrocarbon-

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIDGRAPHY

CONTINUED AD-A260 498

preferred substrates (lactate, glucose, or yeast extract) to the cultures temporarily inhibited the degradation of MAH. Nethanogenic microcosms from the creosote-contaminated aquifer reductively dechlorinated hexa-, penta-, tetra-, tri-, and di-chlorobenzene. only if alone, or slowly transformed in a mixture with toluene. This explains previously reported recalcitrance of benzene under anaerobic conditions. The addition of microorganisms from a petroleum-contaminated, sulfidogenic aquifer. Whereas 2 toluene and xylenes were sequentially degraded in a mixture, benzene was degraded

DESCRIPTORS: (U) *OXYGEN, *SOLVENTS, *TRANSFORMATIONS, *ANAEROBIC PROCESSES, *AROMATIC HYDROCARBONS, ATLOGENATED HYDROCARBONS, ACETATES, ACETONES, AQUIFERS, ATHOSPHERES, BENZENE, BIODETERIORATION, CARBON TETRACHLORIDE, CHLOROBENZENE, CHLOROFORM, CREOSOTE, CRUDE OIL, CULTURE, CYCLOHEXANES, DEGRADATION, ELECTRON ACCEPTORS, ELECTRON DOWORS, FATTY ACIDS, GLUCOSE, METHANOLS, MICRODRADATORIES, LAGRATORIES, LATTY ACIDS, MICROSENETS, MICROSCOPY, MIXTURES, NITRATES, PEPTONES, PROPIONATES, SOLIDS, SUBSTRATES, SUBSURFACE, SULFATES, TOLUBNES, TRICHLORDETHYLENE, XYLENES, YEASTS, ALIPHATIC HYDROCARBONS, GROUND WATER, CONTAMINATION, CARBON DIOXIDE, METHANE, TOXICITY, CHEMICAL ANALYSIS, DESCRIPTORS:

Tetrachloroethylene, Methanogenic, Casamino acids, In IDENTIFIERS: (U) PEB1102F, *Microbial, situ, Sulfidogenic.

AD-A280 395

FLORIDA STATE UNIV TALLAHASSEE DEPT OF STATISTICS

(U) A Partly Parametric Additive Risk Model.

Technical rept., DESCRIPTIVE NOTE:

24P

PERSONAL AUTHORS: McKeague, Ian W.; Sasieni, Peter D.

FSU-TR-M-882 REPORT NO.

DAAL03-90-G-0103, \$AF0SR-91-0048 CONTRACT NO. ARO, USARO, AFOSR, XA 27868.23-MA, TR-D-131, TR-91-277, ARO MONITOR:

UNCLASSIFIED REPORT

Prepared in cooperation with Imperial Cancer Research Fund, London (United Kingdom). SUPPLEMENTARY NOTE:

constant in time. Efficient procedures for fitting this new model are developed and studied. The approach is applied to data from the British Medical Research Council's myslomatosis trials... Aselen's linear hazards their influence vary nonparametrically over time, and the influence of the remaining covariates is restricted to be covariate. Although allowing greater flexibility than a cox model, which has a more parsimonious temporal structure, the number of covariates that can be handled by Aalen's model is quite limited. One way around this difficulty is to impose some a priori structure on the form of the model, thereby reducing the number of functions to be estimated. In this paper we introduce a partly parametric version of Aalen's model in which only a small number of the covariates are selected to have influence of covariates on a hazard function to vary over time, and to do so in a different fashion for each Aalen's additive risk model allows the model, Counting processes, Right-censored data, Semiparametric. 3 ABSTRACT:

LSCRIPTORS: (U) *RISK, *COVARIANCE, *PARAMETRIC ANALYSIS, *WATHEMATICAL MODELS, CONSTANTS, HAZARDS MEDICAL RESEARCH. DESCRIPTORS: (U)

UNCLASSIFIED

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DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. T4117L

AD-A260 389 20/6.1

CITY UNIV OF NEW YORK CENTER FOR LARGE SCALE COMPUTATION

(U) Application and Development of Wavelet Analysis.

IDENTIFIERS: (U) PE62301E, Gabor transform, Ambiguity function, Wigner Ville distribution, Wavelet transform.

FOURIER ANALYSIS, COMPUTATIONS, OPTICAL CIRCUITS.

CONTINUED

AD-A280 389

DESCRIPTIVE NOTE: Final rept. 15 Aug 90-15 Aug 92,

AUG 82 304

PERSONAL AUTHORS: Tolimieri, Richard

CONTRACT NO. AFOSR-90-0346, \$\$DARPA Order-6674

MONITOR: AFOSR, XC TR-93-0021, AFOSR

UNCLASSIFIED REPORT

ABSTRACT: (U) We have attacked the problem of designing efficient time-frequency computational tools by: (a) Developing selection procedures which shape an analyzing signal from a priori and precomputed front-end computations on input data based on Zak transform and ambiguity function. (b) Implementing and comparing code for computing Gabor coefficients based on methods found in 3, ii. This code uses fast FFT algorithms developed unds the algorithm based on the deconvolution formula in 4 produces the fastest code and have applied this code using the one-sided exponential window to transient signal detection. (c) Developed a new algorithm for computing classical Gabor coefficients based on the concept of a generalized biorthogonal. This algorithm delays the effects of zero theorem and provides for numerically stable computation of Gabor coefficients. (d) Developed the proper form of finite discrete Gabor transform by periodizing and sampling and presented the results in 10, 32). We have applied these results to dabor transform to submicron lithography and to designing and constructing optical devices to implement time-frequency representations and image transfer for application to representations and to cerry out processing on such representations and to cerry out processing on such representations and to cerry out signal detection.

DESCRIPTORS: (U) *OPTICAL PROCESSING, *SIGNAL PROCESSING, ALGORITHMS, COEFFICIENTS, COMPUTATIONS, DELAY, DETECTION, FILTRATION, FREQUENCY, FUNCTIONS, INPUT, THEOREMS, TIME,

AD-A260 389

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

PEB1102F, WUAFOSR2308BS, Vorticity,

CONTINUED

AD-A250 350

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AD-A280 360

Shear Layers. IDENTIFIERS: MASSACHUSETTS INST OF TECH CAMBRIDGE DEPT OF MECHANICAL ENGINEERING

The Three-Dimensional Structure of Periodic Vorticity Layers Under Non-Symmetric Conditions. 3

Knio, Omer M.; Ghoniem, Ahmed F. PERSONAL AUTHORS:

AF05R-89-0491 CONTRACT ND.

2308 PROJECT NO.

ž TASK NO. MONITOR:

AFOSR, XC TR-82-0881, AFOSR

UNCLASSIFIED REPORT

Availability: Pub. in Jnl. of Fluid Mechanics, v243 p353-392 1992. Available only to DTIC users only. No copies furnished by NTIS.

dimensional temporally growing shear layer are obtained at high Reynolds number and zero froude number using a vortex scheme modified for a variable-density flow.

Attention is focused on the effect of initial vorticity and density distributions on the interaction between instability modes which lead to the generation and intensification of streamwise vorticity. Results show the three-dimensional instabilities evolve following the formation of concentrated spanwise vorticity cores. We also find that initially asymmetric vorticity distribution does not, as suggested before, lead to asymmetric spacing between the streamwise rods. It is concluded that the experimentally observed asymmetric spacing between the streamwise rods. It is according must arise after pairing... Three-dimensional motion, vortex methods, Streamwise vorticity and Numerical simulations of a threebaroel inicity.

DESCRIPTORS: (U) **VORTICES, *TURBULENT FLOW, DEMSITY, FROUDE NUMBER, INSTABILITY, INTERACTIONS, LAYERS, MOTION, REYNOLDS NUMBER, ROOS, SIMULATION, THREE DIMENSIONAL, MATHEMATICAL MODELS, REPRINTS, SHEAR STRESSES, COMBUSTION.

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AD-A250 350

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SEARCH CONTROL NO. 14117L DTIC REPORT BIBLIDGRAPHY

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CONTINUED AD-A260 359

STANFORD UNIV CA

(U) PES1103D, WUAFOSR3484AS. IDENTIFIERS:

> Two- and Three-Dimensional Effects in the Supersonic Mixing Layer, ŝ

APR 82

Clemens, N. T.; Mungal, M. PERSONAL AUTHORS:

AF05R-80-0151 CONTRACT NO.

PROJECT NO.

TASK ND.

MONITOR:

AFOSR, XC TR-92-0980, AFOSR

UNCLASSIFIED REPORT

Availability: Pub. in AIAA Jul., v30 n4 p973-981 Apr 92. Available only to DTIC users. No copies furnished by NTIS.

compressibility. Extensive planar laser Mie scattering visualizations are presented, where either mixed fluid or high-speed fluid is marked. The visualizations show that the supersonic mixing layer, when driven to low convective Mach number, behaves as an incompressible layer with characteristic two-dimensional, organized Brown-Roshko structure. As convective Mach number increases, however, the mixing layer becomes highly three dimensional, with little apparent two-dimensional, large-scale organization. This change in structure is a compressibility effect and is not a Reynolds number effect... Supersonic mixing layer, Visualization, Compressibility Reynolds number effect, Boundary layer condition. compare the structure of the turbulent, planar mixing layer for three values of convective Mach number (0.28, GB2, and 0.79), which span the range from low to moderate Experimental results are presented that

ESCRIPTORS: (U) *SUPERSONIC FLOW, *TURBULENT FLOW, BOUNDARY LAYER, COMPRESSIVE PROPERTIES, LASERS, MACH MAMBER, MIE SCATTERING, MIXING, REYNOLDS NUMBER, SCATTERING, THREE DIMENSIONAL, TWO DIMENSIONAL, REPRINTS, BOUNDARY LAYER FLOW.

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DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 74117L

AD-A280 357 4/2 State Univ of New York at Albany Atmospheric Sciences Research Center (U) The Use of the Air Force Cloud Cover Data to Evaluate and Improve Cloud Forecast and Paramaterization in Mesoscale Meteorology Models.

DESCRIPTIVE NOTE: Annual rept. 1 Oct 91-30 Sep 92,

NOV 82 42

PERSONAL AUTHORS: Walcok, Chris J.

CONTRACT ND. F48621-82-J-0018

PROJECT NO. 2310

TASK NO. CS

MONITOR: AFUSR, XB TR-82-1006, AFUSR

UNCLASSIFIED REPORT

and surface-derived cloud observations together with standard meteorological measurements to evaluate and improve our ability to accurately diagnose cloud coverage. Results of this research will be used to compliment existing or future parameterizations of cloud effects in global and regional-scale meteorology forecast models, since nearly all cloud parameterizations must specify a fractional area of cloud coverage when calculating radiative or dynamic cloud effects, and current estimates.

DESCRIPTORS: (U) *CLOUD COVER, *METEOROLOGICAL DATA, *WEATHER FORECASTING, ARTIFICIAL SATELLITES, CLOUDS, GLOBAL, METEOROLOGY, MODELS, OBSERVATION, SURFACES, METEOROLOGICAL SATELLITES.

IDENTIFIERS: (U) PEG1102F, WUAFOSR2310CS..

AD-A260 224 20/6 14/1 2

OPTICAL SOCIETY OF AMERICA WASHINGTON DC

(U) Organization of the 1991 Society of America Photonic Science Topical Meeting Held in Monterey, California on September 26 - 28, 1991. 1991 Technical Digest Series, Volume 16, Conference Edition.

DESCRIPTIVE NOTE: Final rept. 1 Jan-31 Dec 91,

MAY 92 349

PERSONAL AUTHORS: Quinn, Jarus W.

CONTRACT NO. AFOSR-91-0176

PROJECT NO. 2301

TASK NO. A1

MONITOR: AFOSR, XC TR-92-0514, AFOSR

UNCLASSIFIED REPORT

ABSTRACT: (U) Partial Contents: Spectral Diffusion: Observables and Dynamics; Optical Processing and Holography; High Temperature and Photon Gating; Linewidth and Relaxation; Novel Spectroscopies and Systems...

DESCRIPTORS: (U) *HOLOGRAPHY, *OPTICAL PROPERTIES, *SPECTRA, GLASS, OPTICAL MATERIALS, PHOTONS, NEURAL NETS. TIME DOMAIN, SYMPOSIA.

IDENTIFIERS: (U) WUAFOSR2301A1, PEB1102F, Hole burning..

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

CONTINUED

DESCRIPTORS: AD-A280 203

SCRIPTORS: (U) *CLOUD COVER, *CIRRUS CLOUDS, *CONVECTION(ATMOSPHERIC), *RADIATIVE TRANSFER, CUMULUS CLOUDS, TROPICAL REGIONS, MATHEMATICAL MODELS, ICE FORMATION, ATMOSPHERE MODELS, MOISTURE CONTENT.

DENTIFIERS: (U) Satellite images, Anvil clouds, Ice crystals, PE61102F.

IDENTIFIERS:

UTAH UNIV SALT LAKE CITY CENTER FOR ATMOSPHERIC AND REMOTE SOUNDING STUDIES AD-A280 203

Modeling of Cloud/Radiation Processes for Tropical Anvils.

DESCRIPTIVE NOTE: Annual rept. 1 Nov 91-31 Oct 92,

108P NOV 92

PERSONAL AUTHORS: Fu, Q.; Liou, K. N.; Krueger, S. K.

AF05R-91-0039 CONTRACT NO.

2310 PROJECT NO.

ຽ TASK NO. AFOSR, XC TR-83-0025, AFOSR HONI TOR:

UNCLASSIFIED REPORT

clouds from tropical cumulonimal appear to be maintained in a convectively active state by radiative flux gradients within the clouds, as suggested by Danielson (1982). Extensive anvils are likely to become radiatively distabilized by cooling at tops and warming at bases. This would drive convective fluxes which in turn would provide an upward flux of water vapor within the cloud. The additional moisture at cloud top levels would promote formation of cirrus anvils using a mixed layer model, and (1988) have computed radiative heating rates in typical tropical anvils. The heating rate differences between the portions of the tropics are covered by extensive cirrus cloud systems. Tropical cirius clouds evolve during the life cycle of the mesoscale convective systems and are modulated by large-scale disturbances. Outflow cirrus cloud bottom and top ranges from 30 to 200 K/day. Lilly (1988) has analyzed the dynamic mechanism of the tropical anvils and convective systems has also been illustrated by Chen and Cotton (1988) and Dudhia (1989). has shown that destabilization of the layer could be produced by strong radiative heating gradients. The importance of radiative processes in the life cycle of rapid ice crystal growth and fallout. Ackerman et al.

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

NEW YORK UNIV MEDICAL CENTER NY **~** AD-A260 198

Measurement and Regulation of Central Noradrenergic Receptors.

Annual rept. 1 Dec 91-30 Sep 93 DESCRIPTIVE NOTE:

CAN BO

Stone, Eric A.; Bing, Guoying; Zhang, PERSONAL AUTHORS:

F49620-92-J-0084, \$AF0SR-89-0208 CONTRACT NO.

2312 PROJECT NO.

S TASK NO. AFOSR, XC TR-83-0030, AFOSR MONITOR:

UNCLASSIFIED REPORT

research this year has concerned studies of the central As proposed in the original application,

noradrenergic neuronal system in reactions to stress. We have focused on the role of the noradrenergic system in long-term changes in brain function produced by stress. In previous work we had shown that activation of the noradrenergic system in long-term changes in brain function produced by stress. In previous work we had shown that activation of the noradrenergic system by stress increases the mRNA levels of the immediate early gene (IEG), c-fos. IEGs serve to regulate the transcription of other genes and may mediate long-term structural and functional changes in the brain during stress. In work done this year, we have shown that lesions of central noradrenergic neurons block the effects of YOH and stress on c-fos. This confirms the importance of norepinaphrine (NE) release in the mediation of the central c-fos response. We have also shown that YOH can activate the gene for nerve growth factor (NGF) in the brain. NGF is a neurotrophic agent and may mediate the long-term structural and functional changes produced by noradrenergic activity during stress. With regard to the nature of these long-term effects we have shown that the noradrenergic system has protective and have shown that the noradrenergic system has protective and the second shown that the noradrenergic system have shown that the contral con actions on meurons in the substantial nigra during the administration of a neurotoxin. Thus protection of

CONTINUED AD-A260 198 of the noradrenergic system during stress. In addition to that an increase in beta adrenoreceptor activation during stress can be detected from measurement of extra cellular methological problems associated with the measurement of these functional studies, we have also made progress on levels of cyclic AMP by micro dialysis. These findings may facilitate future studies of noradrenergic function noradrenergic neurotransmission in vivo. We have found in vivo during stress.

NEUROTOXINS, PROTECTION, RELEASE, RESPONSE(BIOLOGY), RECEPTOR SITES(PHYSIOLOGY), RIBONUCLEIC ACIDS, IN VIVO ANALYSIS, STRESS(PHYSIOLOGY), NEUROTOXINS, CATECHOLAMINES. *MEASUREMENT, *NERVE CELLS, *ENERGY, BRAIN, DAMAGE, DIALYSIS, DRUGS, ; INDOLE ALKALOIDS, LESIONS, MANAGEMENT, FUNCTIONS, GENES, SCRIPTORS: (U) *NOREPINEPHRINE, DESCRIPTORS:

PE61102F, Substentia nigro, Sympathominetic drug, Yohimbine. IDENTIFIERS:

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neurons from damage may be one of the long-term functions

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SEARCH CONTROL NO. 14117L DTIC REPORT BIBLIOGRAPHY

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TORONTO UNIV (ONTARIO)

(U) Mesomechanical Model for Fibre Composites: The Role of the Interface.

Final rept. 1 Jun 89-31 May 92 DESCRIPTIVE NOTE:

2€ 92

PERSONAL AUTHORS: Piggott, Michael R.

AF05R-89-0365 CONTRACT NO.

2302 PROJECT NO.

MONITOR:

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TASK NO.

AFOSR, XC TR-93-0017, AFOSR

UNCLASSIFIED REPORT

ABSTRACT: (U) This work was initially conceived as providing a theoretical framework linking microphenomena and macroscale properties in fibre composites. In addition, experimental data were to be obtained to lend substance to the theoretical constructs. Experiments were theoretore carried out on the interface, and on composites which were particularly sensitive to interfacial effects, i.e. those containing short aligned fibres. Pull out tests were used for interface studies. These showed that most fibre-polymer interface studies. These showed that stronger than the polymer) and brittle. This brittleness was an important observation which goes a long way towards explaining the properties of fibre composites containing many fibre ends. Short aligned fibre on slip and shear lag theory. The agreement for moduli-was moderately good, but for strengths it was very poor. Since, in addition, the stress strain plots were straight, the slip theory is not supported at all by this work. Instead, it appears highly likely that a mesomechanical theory involving crack initiation and development would lengths, so both alignments and lengths were checked in the actual composites. Composite strengths and Young's moduli were measured and compared with predictions based composites were manufactured, with carbon fibres having lengths of 0.5, 1.0, 2.0 and 4.0 mm. Alignment was not perfect, nor were fibre lengths all equal to the nominal

CONTINUED AD-A260 195

concept of the mesostructure as a basis for mesomechanical analysis. The mesostructure was defined as adventitious small-scale structures which are present in fibre composites, but normally neglected, such as fibre waviness and uneven packing. ... Fibre reinforced polymers, Mechanics of composites. work much better. Theoretical development led to the

COMPOSITES, ALIGAMENT, BRITTLENESS, CARBON, CRACKS, EXPERIMENTAL DATA, MECHANICS, OBSERVATION, POLYMERS, PREDICTIONS, SCALE, TEST AND EVALUATION, THEORY. *INTERFACES, *FIBER REINFORCED E DESCRIPTORS:

PEB1102F. 226 (DENTIFIERS: (U)

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

8/10 AD-A280 131 TEXAS UNIV AT EL PASO

(U) Behavior of Unsaturated Clayey Soils at High Strain Rates.

PE61102F, WUAFOSR2302CS, Unsaturated

soils, High strain rates.

Ê

IDENTIFIERS:

SUCTION, TEST AND EVALUATION, TIME, TRANSIENTS VISCOELASTICITY.

CONTINUED

AD-A280 131

DESCRIPTIVE NOTE: Final rept. Jun 89-Aug 92,

432P OCT 92 PERSONAL AUTHORS: Picornell, Miguel; Nazarian, Soheil

F49620-89-C-0077 CONTRACT NO.

2302 PROJECT NO.

TASK NO.

MONITOR:

AFOSR, XC TR-92-1014, AFOSR

UNCLASSIFIED REPORT

with the modified superposition principle to predict the expected response of the specimen. The viscoelastic models that were fitted to the steady creep phase did not provide the best match. It was rather necessary to use the models fitted to the initial part of the transient could explain the specimen behavior. Duplicate specimens equilibrated at the same soil suction lavels were tested in a dynamic triaxial test system. For this purpose, the specimen was subjected to a series of stress controlled pulses of Sommer duration and consisting of a ramp-up to fitted to creep-recovery tests were used in combination controlled pore solution chemistry were prepared, consolidated, and equilibrated at three different soil suction levels. Some specimens were subjected to creep/recovery tests in conventional triaxial cells. These a peak deviatoric stress and a namp-down to zero. The peak stress was increased for successive pulses. The response of the specimen, and the strain-time history, was then recorded. The non-linear viscoelastic models creep phase.... Creep, High strain rates, Unsaturated results were used to select viscoelastic models that Specimens of clayey soils with a clayey soils. DESCRIPTORS: (U) *CLAYEY SOILS, *CREEP, *SOIL MECHANICS, DYNAMICS, MODELS, PHASE, RECOVERY, RESPONSE, STRAIN RATE,

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SEARCH CONTROL NO. 14117L DTIC REPORT BIBLIOGRAPHY

FLORIDA AGRICULTURAL AND MECHANICAL UNIV TALLAHASSEE FLUID MECHANICS RESEARCH LAB AD-A260 118

(U) Unsteady Flow Past a Pitching Airfoil at Moderately High Subsonic Free Stream Mach Numbers.

DESCRIPTIVE NOTE: Final rept. 1 Jun 89-31 May 92,

PERSONAL AUTHORS: Krothapalli, A.; Buzyna, G.; Lourenco,

FMRL-TR-7 REPORT NO. F48620-89-C-0067 CONTRACT NO.

2307 PROJECT NO.

ช TASK NO. AFOSR, XC TR-82-1011, AFOSR MONITOR:

UNCLASSIFIED REPORT

investigation was carried out to study the flow past a MACA CO12 airfoil undergoing pitch up motion at free Mach numbers ranging 0.3 to 0.8. The flow velocity field was captured using PIV demonstrating the ability of the technique to characterize high speed separated flows. A companion computational study was conducted to assess the effect of wind tunnel walls on the dynamic stall process... NACA CO12, Airfoil, Flow Velocity.

SCRIPTORS: (U) *AIRFOILS, *AERDDYNAMIC CHARACTERISTICS, *STALLING, *FIGHTER AIRCRAFT, MACH NUMBER, MOTION, VELOCITY, WALLS, WIND, WIND TUNNELS, ANGLE OF ATTACK, AIR FLOW, UNSTEADY FLOW, SUBSONIC FLOW, FLOW SEPARATION. DESCRIPTORS:

IDENTIFIERS: (U) PEG1102F, WUAFOSR2307CS, PIV(Particle Image Velocimetry).

12/1 21/2 AD-A280 091 CALIFORNIA UNIV SAN DIEGO LA JOLLA

(U) On the Displacement Effects of Laminar Flames,

PERSONAL AUTHORS: Kim, J. S.; Libby, Paul A.; Williams, Forman A.

AF0SR-89-0410 CONTRACT NO.

PROJECT NO.

TASK NO.

TR-92-0988, AFOSR · AFOSR, XC MONITOR:

UNCLASSIFIED REPORT

Availability: Pub in Combustion Science and Technology,

v87 p1-25 1992. Available only to DTIC users. No copies furnished by NTIS.

numbers are used to show that through displacement effects the heat release associated with both premixed and nonpremixed laminar flames in laboratory counterflow configurations result in significant alterations of the rate of strain attributed to the flow external to the flame. The analysis involves the classical sequence of calculating the first order inviscid flow, which in the present case yields the currently available expression for the rate of strain, the first order inner flow describing the structure of the flame and finally the second order outer flow yielding the correction to the produced by the displacement effects associated with heat experimental and fully numerical results to demonstrate Asymptotic methods for large Reynolds release... Flame, Combustion, Asymptotic analysis, the significant alterations in the rate of strain rate of strain. Comparisons are made with some Reynolds number. Ê ABSTRACT:

SCRIPTORS: (U) *DISPLACEMENT, *FLAMES, COMBUSTION, COMPARISON, CONFIGURATIONS, CORRECTIONS, EXTERNAL, FLOW, HEAT, INVISCID FLOW, LABORATORIES, NUMBERS, RATES, RELEASE, REYNOLDS NUMBER, SEQUENCES, STRUCTURES, DESCRIPTORS:

AD-A280 091

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A260 091

THICKNESS, YIELD, REPRINTS, LAMINAR FLOW, STRAIN(MECHANICS), ASYMPTOTIC SERIES, FUELS.

IDENTIFIERS: (U) PE61102F, WUAFOSR2308BS, Counterflowing fuel-oxidizer streams.

2/3 AD-A260 090

4/6 24/7

WISCONSIN UNIV-MADISON

(U) Molecular Properties and Fate of Organic Chemicals.

DESCRIPTIVE NOTE: Final rept. 15 Aug 88-14 Aug 92,

231P

PERSONAL AUTHORS: Andren, Anders W.

CONTRACT NO. AFOSR-88-0301

2312 PROJECT NO.

TASK NO.

AFOSR, XC TR-92-1016, AFOSR MONITOR:

UNCLASSIFIED REPORT

energy of fusion are also evaluated. A strong, thermodynamically sound relationship between TSA and aquecus solubility allows for solubility predictions of aromatic chemicals from 5 deg C to 40 deg C with an average absolute error of 92 degrees. A weaker, empirical relationship between saturation vapor pressure and TSA yields vapor pressure estimates for organic contaminants with an average absolute error of 232% between 5 deg C relationships (GSPRs) utilizing total molecular surface area (TSA) are evaluated for predicting physical-chemical properties (aqueous solubility and saturation vapor pressure) used to determine environmental partitioning standard (planar) geometries and bond lengths versus energy minimized molecular coordinates, van der Waals versus contact/reentrant surface area, and van der Waals TSA-QSPR. Conversely, the work required to remove a molecule from bulk liquid to vapor is loosely related to and 40 deg C. The results indicate that the work of cavity formation in water and/or the work of adhesion between the solute and water is the dominant term in the and transport of hydrophobic organic contaminants. The theoretical relationship between the physical-chemical properties and TSA is reexamined and, methods and parameters for calculating TSA were compared including: dissolution process, and is adequately described via a radif. Two assumptions for estimating the molar free Quantitative structure property

AD-A280 091

SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

CONTINUED M-A260 090

TSA. The predicted physical-chemical properties can be used to determine the air/water partition coefficients of organic contaminants at environmental temperatures.

*CHEMICAL COMPOUNDS, ADHESION, AIR, CAVITIES, CHEMICAL PROPERTIES, CHEMICALS, COEFFICIENTS, COORDINATES, ENERGY, ERRORS, ESTIMATES, FREE ENERGY, LIQUIDS, MOLECULES, PARAMETERS, PREDICTIONS, PRESSURE, SATURATION, SOLUBILITY, SOLUTES, SOLND, STANDARDS, STRUCTURES, SURFACES, TEMPERALIUM, YIELD, MOLECULAR PROPERTIES, HYDROPHOBIC PROPERTIES, WORK, YIELD, MOLECULAR PROPERTIES, AROMATIC COMPOUNDS, CHEMICAL BONDS, THERMODYNAMICS, AROMATIC COMPOUNDS, COLLOIDS, CHLORINATED HYDROCARBONS, DEGRADATION, ABIOTIC PROCESSES, THESES, POLYCHLORINATED BIPHENYLS. *CONTAMINANTS, *ORGANIC COMPOUNDS Ξ DESCRIPTORS:

DENTIFIERS: (U) PEG1102F, WUAFOSR2312A4, GSPR(Quantitative Structure Property Relationships), Var der Waals radii, Fusion, TSA(Total Surface Area), PCBs. (DENTIFIERS: (U)

20/13 12/1 AD-A260 087 WORCESTER POLYTECHNIC INST MA

(U) Center for Shape Optimization and Material Layout.

DESCRIPTIVE NOTE: Final rept. 1 Jun 90-31 Oct 92

233P

PERSONAL AUTHORS: Lurie, Konstantin A.; Northrup, James I.

AF05R-90-0268 CONTRACT NO.

2304 PROJECT NO.

¥ TASK NO.

TR-83-0009, AFDSR AFOSR, XC MONITOR:

UNCLASSIFIED REPORT

is developed to make this construction possible. Geometrical aspects of the above transform are discussed in detail as well as the material implementation of the corresponding layouts. The results obtained provide a theoretical basis for a direct computational assembling of the global layout from special laminar microstructures determined analytically by the aforementioned technique. of a direct method of solving problems of optimal design of systems described by elliptic equations of the 2nd and 4th order. This method is based on a special 'polysaddle' transformation of the integrand of the corresponding max min - problem applied to construct the appropriate two-The final report reflects the development . Direct relaxation, Polysaddle transform, Convex hulls. sided bounds; an analytical and computational technique

ESCRIPTORS: (U) *MICROSTRUCTURE, *NUMERICAL ANALYSIS, *SYSTEMS ENGINEERING, *CONDUCTION(HEAT TRANSFER), CONSTRUCTION, EQUATIONS, GLOBAL, MATERIALS, RELAXATION, TRANSFORMATIONS, ELASTIC PROPERTIES, OPTIMIZATION, SHAPE, PROBLEM SOLVING, COMPUTATIONS, TWO DIMENSIONAL. DESCRIPTORS:

PEB1102F, WUAFOSR2304A1 IDENTIFIERS: (U)

OTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4117L

AD-A260 085 7/3 6/4 7/4 20/6 COLUMBIA UNIV NEW YORK DEPT OF CHEMISTRY

(U) Probing the Exchange Interaction Through Micelle Size.1. Probability of Recombination of Triplet Geminate Radical Pairs.

DESCRIPTIVE NOTE: Scientific rept. 1991-1992,

110

PERSONAL AUTHORS: Tarasov, Valery F.; Ghatlia, Naresh D.; Buchachenko, Anatolii L.; Turro, Nicholas J.

CONTRACT NO. AFOSR-91-0340

PROJECT NO. 2303

TASK NO. B2

MONITOR: AFOSR, XC TR-92-0987, AFOSR

UNCLASSIFIED REPORT

Availability: Pub in Unl. of American Chemical Society, vi14 p9517-9526 1992. Available only to DIIC users. No copies furnished by NTIS.

ABSTRACT: (U) The probability of recombination (Pr) of the primary geminate radical pairs derived from optically active methyldeoxybenzoin (MDB) and from diastereomerically pure 2,4-diphenylpentan-3-one (DPP) have been determined in alkyl sulfate micelles of different sizes. These probabilities have been measured by monitoring the extent of isomerization in the recovered ketone as a function of conversion. The Pr values for these two ketones, as a function of micelle size, display disparate behavior: P, for MDB increases as the micelle size increases. Simple kinetic models which neglect distance-dependent interactions fail, even qualitatively, in predicting this trend. A theoretical treatment which explicitly considers (i) a distance-dependent electron spin exchange interaction (ESE), (2) micelles with a permeable boundary and (3) a coefficient of mutual diffusion that is a function of the micelle size is presented. The permeability of the micelle

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AD-A260 085 CONTINUED

an improved theoretical model. This adjustment allows us to model radical escape as only occurring from the boundary and does not force us to consider it as a site-independent monoexponential process. Experimental motoexponential process. Experimental mutual diffusion is size-dependent coefficient of mutual diffusion is presented. Reasonable fits for MOB and DPP, at both the qualitative and quantitative levels, are obtained using this model; omission of any one of the three parameters during the fitting procedure results in an unacceptable deterioration in the quality of the match between the measured and the calculated values.... primary geminate radical pairs, Electron spin exchange.

DESCRIPTORS: (U) *EXCHANGE, *INTERACTIONS, *PROTOPLASM, BOUNDARIES, COEFFICIENTS, CONVERSION, CROSSINGS, DETERIORATION, DIFFUSION, ELECTRONS, FITTINGS, FUNCTIONS, ISOMERIZATION, KETONES, KINETICS, MODELS, MONITORING, PARAMETERS, PERMEABILITY, PROBABILITY, QUALITY, RATES, SITES, SULFATES, VALUE, REPRINTS, PROBES, OPTICAL SITES, BENZOIN, ORGANIC COMPOUNDS, ALKYL RADICALS, CHEMICAL REACTIONS, MOLECULES.

(DENTIFIERS: (U) PEG1102F, WUAFOSR2303B2, *Micelles, Recombination, Triplet geminate radical pairs, MDB(Methyldeoxybenzoin), DPP(2-4-Diphenylpentan-3-one), ESE(Electron Spin Exchange), *Distance-dependent, Interactions.

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AD-A260 085

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SEARCH CONTROL NO. 14117L DTIC REPORT BIBLIOGRAPHY

4/9 7/2 AD-A280 083

COLUMBIA UNIV NEW YORK LOWELL MEMORIAL LIBRARY

Reactivity of Tunichromes: Reduction of Vanadium (V) and Vanadium (IV) to Vanadium (III) at Neutral pH. 3

Scientific rept. 1991-1992 DESCRIPTIVE NOTE:

*VANADIUM; *OGANIC PIGMENTS, BLOOD, ACCUMULATION,
*VANADIUM; *OTGANIC PIGMENTS, BLOOD, ACCUMULATION,
BUFFERS, ELECTRONS, MIXTURES, OCEANS, SEA WATER, SIGNALS,
SPECTROSCOPY, WATER, REPRINTS, REACTIVITIES, PH FACTOR,
ELECTRON PARAMAGNETIC RESONANCE, BIOLOGY, IONS, LIGANDS,
OXYGEN, IN VIVO ANALYSIS.

PEB1102F, WUAFOSR2303B2, *Tunichromes

Ascidians, Complexation, Catechals..

IDENTIFIERS: (U)

Ascidians, Vanadium, Tunichromes, Electron paramagnetic

CONTINUED

AD-A280 083

*OXIDATION REDUCTION REACTIONS

DESCRIPTORS: (U) spectroscopy.

PERSONAL AUTHORS: Ryan, Daniel E.; Ghatlia, Naresh D.; McDermott, Ann E.; Turro, Nicholas J.; Nakanishi, Koji

AFDSR-91-0340 CONTRACT NO.

2303

PROJECT NO.

TASK NO.

MONITOR:

AFOSR, XC TR-92-0986, AFOSR

UNCLASSIFIED REPORT

Availability: Pub. in Jnl. of American Chemical Society, p9859-9860 1992. Available only to DTIC users. No copies furnished by NTIS.

pH 2, and any increase in the EPR signal was measured. Mm-1 was found to completely reduce V(V) (I mol-equiv) to V(II). Furthermore, Mm-1 reduces V(IV) to V(III), product variation, product mixtures were adjusted to pH 2 and the V(IV) EPR signal of each mixture was measured. Subsequent treatment with 02 converted V(III) to V(IV) at relationship between tunichromes and vanadium in vivo has ascidians concentrate vanadium from sea water 10(exp 3)-10(exp 7) fold. However, despite the affort of many groups, the mechanism for this concentration and the biological role of vanadium has remained elusive. It has been suspected that tunichromes (a family of ascidian blood pigments) are involved in this, extraordinary accumulation by complexation and/or reduction, but any (Am-1) and V(V) or V(IV) were carried out in pH 7 buffer. V(III) in vitro. Reactions-between synthetic tunichrome evidence showing the ability of tunichrome to generate It is well known that some species of In order to determine the oxidation state(S) of the apparently after complexation of Mm-1 is complete.. not been revealed. We now have obtained the first 3 ABSTRACT:

AD-A260 083

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

MASSACHUSETTS INST OF TECH CAMBRIDGE DEPT OF MECHANICAL ENGINEERING ND-A280 059

Three-Dimensional Vortex Simulation of Rollup and Entrainment in a Shear Layer, 3

526

Knio, Omar M.; Ghontem, Ahmed F. PERSONAL AUTHORS:

AF0SR-89-0491 CONTRACT NO.

PROJECT NO.

TASK NO.

AFOSR, XC TR-92-0989, AFOSR MONITOR:

UNCLASSIFIED REPORT

Availability: Pub. in Unl. of Computational Physics, v97 n1 p172-223 Nov 91. Available only to DTIC users. No copies furnished by NTIS.

to three dimensions to study the evolution of scalar fields in a flow with high vorticity concentration. Two grid-based on two grid-free methods for the computation of vorticity stretching are implemented. The methods are applied to study the evolution of an initially two-dimensional shear layer, perturbed in the streamwise and spanwise directions. Preferential entrainment is detected along the spanwise direction due to the streamwise The transport element method is extended vorticity... Numerical analysis, Vortex methods, Shear ABSTRACT: (U)

SCRIPTORS: (U) *VORTICES, *TURBULENT FLOW, COMPUTATIONS, ENTRAINMENT, FLOW, GRIDS, LAYERS, NUMERICAL ANALYSIS, TRANSPORT, TWO DIMENSIONAL, THREE DIMENSIONAL, TURBULENT BOUNDARY LAYER, EQUATIONS OF MOTION. DESCRIPTORS:

PEGI102F, WUAFOSR2308BS, Vorticity, Shear layers, *Shear flow. IDENTIFIERS:

AD-A260 057

4/4

WISCONSIN UNIV-MADISON DEPT OF CHEMISTRY

New 2,4,8-Triisopropylphenyl-Substituted Disilenes,

ERSONAL AUTHORS: Archibald, R. S.; van den Wirkel, Yvar; Willevolte, Anthony J.; Desper, John M.; West, Robert PERSONAL AUTHORS:

AFUSR-89-0004 CONTRACT NO.

PROJECT NO.

2

MONITOR:

AFDSR, XC TR-92-0985, AFDSR

UNCLASSIFIED REPORT

Availability: Pub. in Organometallics, v11 p3276-3281 1982. Available only to OTIC users. No copies furnished by NTIS. In this paper we report the synthesis of E 2, is reported, along with results of photolysis of these and Z isomers of the first silyl-substituted disilene, 1, 2-bis(trimethylsilyl)-1,2-bis(2,4,8-triisopropylphenyl) disilene (1), as well as the analogous tert-butyl compounds (E)-2 and (Z)-2. In addition, the synthesis of several heteroatom-substituted trisilanes, Is(X)Si(Me3Si) 3 compounds. ABSTRACT:

SCRIPTORS: (U) *ORGANOMETALLIC COMPOUNDS, REPRINTS, POLYSILANES, PHENYL RADICALS, PROPYL RADICALS, SYNTHESIS, PHOTOLYSIS, X RAYS, CRYSTAL STRUCTURE, ISOMERS, DIMERS, SILICON, CHEMICAL BONDS, BUTYL RADICALS, ATOMS, ORGANIC COMPOUNDS, SYNTHESIS. DESCRIPTORS:

PEB1102F, WUAFOSR2303B2, *2,4,8-Triisopropylphenyl, *Disilans, Silyl radicals, Substituents, Heteroatoms. IDENTIFIERS: (U)

AD-A260 057

153

SEARCH CONTROL NO. TAI 17L DTIC REPORT BIBLIDGRAPHY

MASSACHUSETTS INST OF TECH CAMBRIDGE DEPT OF CHEMISTRY 11/2 1/4 9// AD-A280 058

Organosilicon Compounds and Polymers and Silicon Caramics. 3

Final rept. 1 Nov 88-31 Dec 92, DESCRIPTIVE NOTE:

NOV 92

Seyferth, Dietmar PERSONAL AUTHORS:

AFDSR-89-0040 CONTRACT NO.

2303

PROJECT NO.

2 TASK NO. MONITOR:

AFOSR, XC TR-82-1015, AFOSR

UNCLASSIFIED REPORT

SSTRACT: (U) A three-year summary of the principal investigator's research on organosilicon chemistry directed toward ceramics synthesis... Preceramic polymers, Polysilanes, Polycarbosilanes, Silicon carbide. ABSTRACT:

SCRIPTORS: (U) *POLYMERS, *SILICON, *ORGANIC COMPOUNDS, CARBIDES, CHEMISTRY, POLYSILANES, SILICON CARBIDES, SYNTHESIS, CERANIC MATERIALS, CATALYSIS. DESCRIPTORS:

DENTIFIERS: (U) PE61102F, WUAFOSR2303B2, *Organosilicon compounds, Polycarbosilanes, Preceramic polymers, Poly(Vinylsilane), Borasilazanes, Poly(Methylsilane), Metallocene. DENTIFIERS:

12/3 AD-A280 047

STANFORD UNIV CA

Topics in Stochastic Systems, Failure Time Models Change-Point Problems, and Sequential Analysis. 9

Final rept. 1 Jun 89-31 May 92, DESCRIPTIVE NOTE:

5 DEC 92 Stegmund, David PERSONAL AUTHORS:

AF0SR-89-0355 CONTRACT NO.

2304 PROJECT NO.

A5 TASK NO.

TR-93-0010, AFOSR AFOSR, XC MONITOR:

UNCLASSIFIED REPORT

systems, where an essentially complete asymptotic solution was developed for the problem of adaptive estimation of inputs to keep the output of a system close to a fixed target. Advances were made in regression analysis of censored failure time data, inference in nonlinear regression models, and sequential analysis. Related probability theory involving boundary crossing problems and approximate distributions of maxima of random fields was developed. sequential and fixed sample detection and estimation of abrupt changes in stochastic systems and in the related problem of adaptive control of dynamical systems with time varying parameters. Also studied were recursive estimation and adaptive control of linear stochastic ABSTRACT:

SCRIPTORS: (U) *SEQUENTIAL ANALYSIS, *STATISTICAL SAMPLES, *STOCHASTIC PROCESSES, BOUNDARIES, CONTROL, DETECTION, DISTRIBUTION, FAILURE, INPUT, OUTPUT, PARAMETERS, PROBABILITY, REGRESSION ANALYSIS, TIME, ADAPTIVE CONTROL SYSTEMS, ESTIMATES, MATHEMATICAL MODELS, DESCRIPTORS: VARIATIONS

PEB1102F, WUAFOSR23041A5 ŝ IDENTIFIERS:

AD-A260 056

AD-A260 047

T41 :7L PAGE

SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIDGRAPHY

AD-A280 039

COLUMBIA UNIV NEW YORK COLUMBIA ASTROPHYSICS LAB

(U) Chaotic Dynamics of the Solar Cycle.

DENTIFIERS: (U) Helioseismology, Solar tachocline, Nonlinear oscillators, PE61102F, WUAFOSR2311AS.

IDENTIFIERS:

MATHEMATICAL MODELS, FLUID DYNAMICS.

CONTINUED

AD-A260 039

Annual rept. 1 Nov 91-30 Nov 92, DESCRIPTIVE NOTE:

NOV 92

PERSONAL AUTHORS: Spiegel, Edward A.

F49620-92-J-0061 CONTRACT NO.

2311

PROJECT NO.

Ş TASK ND. MONITOR:

AFOSR, XC TR-82-0996, AFOSR

UNCLASSIFIED REPORT

STRACT: (U) In modeling the solar cycle we proceed on the assumption that the processes driving the solar cycle are deterministic. In that case, a chaotic model is a conventionally chaotic system, and the other a nonlinear oscillator. This idea comes directly from our analysis of the observations. Since the sun's rotation period is one month, we do not use the daily sunspot number, but work with its monthly average. This quantity shows both the cyclic variation on the eleven year time scale and additional strong fluctuations. If we smooth the data to remove periods less than a year to two, we see the solar cycle clearly exposed. When we subtract this smoothed sunspot number from the monthly average, we obtain the fluctuations in the sunspot number. In figure 1 we show a comparison between the monthly averaged number and the fluctuations for a few cycles. There is a clear good choice for a description of its complexity. In our modeling, we suppose that the solar activity variation is composed of two distinct, coupled processes, one a correlation between the level of solar activity, as measured by the sunspot number, and the amplitude of the fluctuations in this number. The fluctuations and the cyclic behavior, we suggest correspond to two distinct but interacting processes.

SCRIPTORS: (U) *SOLAR CYCLE, *SUNSPOTS, *CHAOS, DYNAMICS, PERIODIC VARIATIONS, SOLAR ACTIVITY,

AD-A260 039

PAGE

SEARCH CONTROL NO. 14117L DTIC REPORT BIBLIOGRAPHY

12/8 AD-A259 958

PROGRAM DEVELOPMENT CORP OF SCARSDALE INC NY

DESCRIPTIVE NOTE: Final rept. 30 Sep 90-29 Sep 92,

(U) Interactive Grid Generation on Small Computers.

52P NOV 92 PERSONAL AUTHORS: Lu, Ning; Nikfetrat, Koorosh; Eiseman, Peter

F49620-90-C-0080 CONTRACT NO.

3005 PROJECT NO

7 TASK NO. AFOSR, XC TR-83-0022, AFOSR MONITOR:

UNCLASSIFIED REPORT

which allow a computer software user to specify the locations of control surfaces arbitrarily. Second, a new implementation scheme is used in the CPF to recapture the clustering feature of given grids. (2) An effective technique of curvature control in elliptic grid generation has been developed and implemented to control (CPF) of algebraic grid generation has been improved in two aspects. First, new blending functions are developed and elliptic grid generation. (1) The control point form Progress has been made in both algebraic the grid point distribution along curved boundaries. ABSTRACT:

SCRIPTORS: (U) *GRIDS, *INTERACTIVE GRAPHICS, BLENDING, BOUNDARIES, CLUSTERING, COMPUTERS, CONTROL, CONTROL SURFACES, CURVATURE, SURFACES, CORRECTIONS. DESCRIPTORS: BOUNDARIES,

PEBSSOZF, WUAFOSR3005A1. 3 IDENTIFIERS:

AD-A259 957

GEORGIA UNIV RESEARCH FOUNDATION INC ATHENS

(U) Effects on Learning of Individual Differences in Inferencing Ability.

DESCRIPTIVE NOTE: Final rept. 1 Jun 89-31 Aug 92

570 SEP 92 PERSONAL AUTHORS: Britton, Bruce K.

AF0SR-89-0515 CONTRACT NO.

2313 PROJECT NO.

TASK NO.

TR-83-0012, AFUSR AFOSR, XC MONITOR:

UNCLASSIFIED REPORT

Individual differences tests can be used to select and classify recruits; (2) We developed cognitive science methods of revising Air Force instructional texts to improve their learnability. The methods more than doubled the learnability of the revised text; and (3) We developed two computer job aids that editors can use to improve Air Force instructional texts by implementing our text, by regression equations using cognitive gaps in the text, with gap frequency measured by Kintsch's computer model of reading. The present studies tested three ways to improve Air Force recruits' learning from instructional text: (1) We developed an individual of Air Force texts, and (b) measures calculated by the job sids were correlated as much as .62 with learning from instructional text. The revision methods can be used e (dwes about 83% of the variance in learning from instructional revision methods. Tests showed that (a) cognitive gaps overcome the negative effects of the cognitive gaps in text. Tests on 211 Air force recruits showed the model In an earlier report, we accounted for accounted for 54% of the variance in learning. The were present at high frequency in each of a random differences model of recruits' abilities needed to to improve most Air Force instructional texts... Comprehension, Working memory, Prior knowledge Learning, Individual differences, Inference, ABSTRACT:

AD-A259 957

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A259 957

*READING, *ACHIEVEMENT TESTS, *APTITUDE TESTS, *TEST CONSTRUCTION(PSYCHOLOGY)

* RUCTIONAL MATERIALS, COGNITION, COMPREHENSION, JOBS, MOLLLS, RECRUITS, INDIVIDUALIZED TRAINING, AIR FORCE PERSONNEL, TRAINING DEVICES, REGRESSION ANALYSIS, CLASSIFICATION, PERSONNEL SELECTION, AIR FORCE RESEARCH, COMPUTER APPLICATIONS. *LEARNING. DESCRIPTORS:

computer reading model, Cognitive science, Computer job PEG1102F, WUAFOSR2313A9, Kintsch 3 aids, Inference DENTIFIERS:

12/3 AD-A259 956 WHARTON SCHOOL PHILADELPHIA PA

(U) Probability and Statistics Applied to the Theory of Algorithms.

Final rept. 1 May 91-31 May DESCRIPTIVE NOTE:

DEC 92

Steele, J. M. PERSONAL AUTHORS:

AF0SR-91-0259 CONTRACT NO.

2304 PROJECT NO.

TASK NO.

AFOSR, XC TR-93-0015, AFOSR MONITOR:

UNCLASSIFIED REPORT

exploring when, and how, probability is useful in the theory of algorithms. Most of the problems reviewed have their origins in the area of Euclidean Combinatorial Optimization, which might be operationally defined as the theory that has evolved out of the study Euclidean probability theory to understand as deeply as possible the behavior of the associated objective functions. This understanding is used subsequently to guide algorithm different paths. One path calls on exogenous randomization in the course of a genuine probabilistic algorithm. This path is of increasing importance in many areas, and on an elementary level is well illustrated by the method of simulated annealing. A second path of considerable importance calls on the introduction of stochastic models for the problem inputs. One then uses traveling salesman problem (TSP), the minimal spanning tree problem, and the minimal matching problem. Probability enters the study of such problems by two destan.

ESCRIPTORS: (U) *ALGORITHMS, *PROBABILITY, *SYSTEMS APPROACH, ANNEALING, GRANTS, INPUT, MATCHING, MODELS, OPTIMIZATION, PATHS, THEORY, TREES, APPLIED MATHEMATICS. DESCRIPTORS: (U)

PEB1102F, WUAFOSR2304A5 3 IDENTIFIERS:

AD-A259 956

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T4117L 157 PAGE

AD-A259 957

SEARCH CONTROL NO. 14117L DIIC REPORT BIBLIOGRAPHY

4D-A259 954 RUTGERS - THE STATE UNIV NEW BRUNSWICK NJ DEPT OF 5/8 PHYSIOLOGY AD-A259 955

(U) Eye Movements and Visual Information Processing. 30 Sep 91-29 Sep 92, DESCRIPTIVE NOTE: Annual rept.

PERSONAL AUTHORS: Kowler, Eileen

AF0SR-91-0342 CONTRACT NO.

2313 PROJECT NO.

S TASK NO. MONITOR:

AFOSR, XC TR-83-0024, AFOSR

UNCLASSIFIED REPORT

large -- typically extending over several degrees of space -- but the saccadic eye movement must land at one place within the target. Our published research suggests that the computation requires a sequence of two stages: (1) voluntary attentional weighting of information in the visual display, and (2) automatic-spatial-pooling of the weighted formation (Me and Kowler, 1989; 1981). the current grant is the understanding of how saccadic eye movements are used to accurately localize objects in space. Explaining accurate localization is a real problem because the objects we choose to look at are relatively The central goal of the project funded by ABSTRACT:

DESCRIPTORS: (U) *EYE MOVEMENTS, *POSITION(LOCATION), *VISUAL TARGETS, *WEIGHTING FUNCTIONS, *VISION, AUTOMATIC, COMPUTATIONS, EYE, SEQUENCES, AIR FORCE RESEARCH.

PEG1102F, WUAFOSR2313CS, Saccadic eye ĵ DENTIFIERS: movements.

5/8 8/2

TEXAS UNIV MEDICAL SCHOOL AT HOUSTON DEPT OF NEUROBIOLOGY AND ANATOMY Analysis and Synthesis of Adaptive Neural Elements and Assemblies.

Annual rept. 1 Oct 91-30 Sep 92 DESCRIPTIVE NOTE:

DEC 92

PERSONAL AUTHORS: Byrne, John H.

AF0SR-91-0027 CONTRACT NO.

2312 PROJECT NO.

¥ TASK NO. AFOSR, XC TR-93-0028, AFOSR MONITOR:

UNCLASSIFIED REPORT

which has been proposed as a cellular mechanism for classical conditioning, was demonstrated to support many features of operant conditioning. A second neural network was developed that simulates the biophysical properties of the neurons and synaptic interactions in a central betwering generator (CPG) underlying aspects of feeding behavior - a behavior that can be modified by operant to the single-cell model of associative learning by incorporating quantitative descriptions of the modulation mechanisms underlying operant conditioning were investigated in simulations of neural networks with biologically realistic properties. In one neural network, Neural Networks and Action Potentials, were enhanced by incorporating mathematical descriptions of intracellular neurons in the feeding CPG. Fourth, extensions were made Between October 1, 1991 and September 30, conditioning. Third, experiments characterized the modulatory actions of transmitters on the synaptic connections and the intrinsic biophysical properties of capabilities of SNNAP, a general purpose Simulator for levels of Ca2+ and second messenger systems, which in turn modulate membrane conductances. Second, cellular of membrane currents by 5-MT... Learning, Memory, 1992, progress was made in four areas. First, the ABSTRACT:

4D-A259 954

SEARCH CONTROL NO. T41171 DTIC REPORT BIBLIOGRAPHY

> CONTINUED ND-A259 954

Information storage, Artificial intelligence, Neuronal and neural network computations.

SCRIPTORS: (U) *NERVE CELLS, *NEURAL NETS, *SIMULATION, *CONDITIONING(LEARNING), *ARTIFICIAL INTELLIGENCE, *SYNAPSE, *PATTERN RECOGNITION, BEHAVIOR, COMPUTATIONS, INTERACTIONS, LEARNING, MEMBRANES, MODELS, MODULATION, NETWORKS, SIMULATORS, STORAGE, TRANSMITTERS, MEMORY(PSYCHOLOGY), AIR FORCE RESEARCH, CALCIUM. DESCRIPTORS:

ENTIFIERS: (U) PE61102F, WUAFOSR2312A1, CPG(Central Pattern Generator), SNNAP(Simulator for Neural Networks and Action Potentials), Information storage. DENTIFIERS: (U)

7/2 24/4 AD-A259 953 TECHNICAL RESEARCH ASSOCIATES INC SALT LAKE CITY UT

7/3

13/8

(U) The Minimization of Organic and Metallic Industrial Waste Via LEMNA MINOR Concentration.

Final rept. 1 Sep 91-1 Dec 92 DESCRIPTIVE NOTE:

43P

PERSONAL AUTHORS: Bowers-Irons, Gail L.

F49620-91-C-0076 CONTRACT NO.

2312 PROJECT NO.

¥ TASK NO. AFOSR, XC TR-93-0032, AFOSR MONITOR:

UNCLASSIFIED REPORT

units (macrophyte) could bring waste treatment systems into tighter compliance. Aquatic macrophytes which have rapid growth rates and absorb large quantities of nutrients could provide a practical and economic method for mre complete wastewater maintenance, hazardous waste Clean-up or river, lake and ground water purification. This work has shown that Lemna minor, or Common Duckweed, can successfully and thoroughly accumulate organics and metals from Air Force wastewaters. In recent years, new strict environmental laws have required improved and cost-effective water purification methods by Air Force complexes. Naturally assisted primary units (microbiological) and secondary

ESCRIPTORS: (U) *PURIFICATION, *WATER, *ORGANIC MATERIALS, *INDUSTRIAL PLANTS, AIR, AIR FORCE, COSTS, ECONOMICS, GROUND WATER, HAZARDOUS WASTES, LAKES, MAINTENANCE, METALS, NUTRIENTS, QUANTITY, RATES, RIVERS, SECONDARY, WASTE TREATMENT, WASTE WASTES, WORK, METALS, ENVIRONMENTAL PROTECTION, MICROBIOLOGY. DESCRIPTORS:

PEB1102F, WUAFOSR2312A4, Minimization, Lemna minor concentration, Macrophyte, Common duckweed 3 IDENTIFIERS:

SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIDGRAPHY

MICHIGAN UNIV ANN ARBOR GAS DYNAMICS LABS 21/1 AD-A259 952

(U) High Resolution Measurements of Mixing and Reaction Processes in Turbulent Flows.

Annual rept. 1 Oct 91-31 Sep 92 DESCRIPTIVE NOTE:

NOV 92

PERSONAL AUTHORS: Dahm, Werner J.

AF0SR-89-0541 CONTRACT NO.

2308 PROJECT NO.

S TASK NO.

AFOSR, XC TR-93-0029, AFOSR MONITOR:

UNCLASSIFIED REPORT

flames under varying degrees of chemical non-equilibrium. Results showed that the reaction zone structure transitioned smoothly from a thin layer-like structure to broad distributed reaction zones as the flame extinction limit was approached. Additionally, fully-resolved four-dimensional spatio-temporal imaging measurements were used to measure the larger scale topology of these scalar dissipation layers. Results showed that the distribution mixing and combustion processes in turbulent flows. These measurements are unique because they provide the first folding processes leading to this layer-like structure in molecular mixing rate data were coupled with a two-parameter non-equilibrium reaction chemistry formulation to generate instantaneous maps of combustion species High resolution multi-dimensional imaging fully-resolved quantitative data on scalar dissipation rate field structure in turbulent reacting flows. These measurements were reported of the detailed structure of multiplicative character of the repeated stretching and reaction chemistry formulation, provides a simple approach for predicting the fine structure of molecular model, coupled with this two-parameter non-equilibrium the scalar dissipation fields in turbulent flows. This of layer separations is very nearly lognormal. This finding verified a recent analytical model of the concentration and reaction rate fields in turbulent

CONTINUED AD-A259 952 mixing and non-equilibrium reaction chemistry in turbulent combustion... Turbulent flows, Turbulent mixing, Turbulent reacting flows, Turbulent combustion, Turbulent flames.

*TURBULENT FLOW, *CHEMICAL REACTIONS, APPROACH, CHEMICALS, CHEMISTRY, COMBUSTION, DISSIPATION, DISTRIBUTION, EXTINCTION, FINES, FLAMES, FOLDING, FORMULATIONS, FOUR DIMENSIONAL, LAYERS, MAPS, MODELS, PARAMETERS, RATES, REACTION KINETICS, REGIONS, RESOLUTION, SCALE, SEPARATION, BREATHING, PROPULSION SYSTEMS. *MEASUREMENT, *MIXING *HIGH RESOLUTION, DESCRIPTORS: (U) *TURBULENT FLOW,

JEMIFIERS: (U) PE61102F, WUAFOSR2308BS, Scalar dissipation, Nonequilibrium reaction, Thin layers, Spatio-temporal imaging, Lognormal, Stretching and folding process, reacting flow. IDENTIFIERS:

AD-A259 952

SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

COGNITECH INC SANTA MONICA CA 12/8 12/1 NO-A259 951

Feature-Oriented Signal Processing Under Nonlinear Partial Differential Equations. 3

DESCRIPTIVE NOTE: Final rept. 1 Nov 89-31 Oct 92

330

PERSONAL AUTHORS: Osher, Stanley; Rudin, Leonid

F49620-90-C-0011 CONTRACT NO.

2304 PROJECT NO.

2 TASK NO. AFOSR, XC TR-83-0023, AFOSR MONITOR:

UNCLASSIFIED REPORT

differential equation based approach to restoration was carried out, ENO least squares, shock filters, feature detectors and total variation based deconvolution techniques were combined. Also rigorous morphological methods and wavelet analysis were developed and used to A successful nonlinear partial restore noisy, blurry images.

SCRIPTORS: (U) *NONLINEAR DIFFERENTIAL EQUATIONS, *SIGNAL PROCESSING, *APPLIED MATHEMATICS, DETECTORS, DIFFERENTIAL EQUATIONS, FILTERS, IMAGES, PARTIAL DIFFERENTIAL EQUATIONS, SHOCK, VARIATIONS, IMAGE PROCESSING. DESCRIPTORS:

PEB1102F, WUAFUSR2304A5 € IDENTIFIERS:

20/8 AD-A259 950 TUCSON DEPT OF MATHEMATICS ARIZONA UNIV

(U) Nonlinear Optics and Turbulence.

DESCRIPTIVE NOTE: Final rept. 1 Dec 89-30 Nov 92,

28P OCT 92

PERSONAL AUTHORS: Nevell, Alan C.

AF0SR-90-0021 CONTRACT NO.

3396 PROJECT NO.

Ş TASK NO.

TR-93-0013, AF0SR AFOSR, XC MONITOR:

UNCLASSIFIED REPORT

ABSTRACT: (U) The ongoing and primary goal of the research is the pursuit of understanding of nonlinear processes in natural phenomena arising in optics and fluids. A considerable share of our attention is devoted to nonlinear optics. State of the studies focus on scientific questions connected with laser diode arrays, beam instabilities and the behavior of light beams at interfaces between nonlinear dielectrics, the technological ramifications and future opportunities are in many cases obvious. Optics also serves as a useful paradigm for gaining an increased understanding in other fields. For example, turbulence in and counterpropagating beams may be more analytically tractable than in other branches of continuous mechanics. There is little doubt that nonlinear optics is a subject optics, the study of the complex space-time filaments, patterns and defects which appear in feedback cavities in which interest is increasing. ABSTRACT:

SCRIPTORS: (U) *NONLINEAR OPTICS, ARRAYS, CAVITIES, DIELECTRICS, DIODES, FEEDBACK, FILAMENTS, FLUIDS, INTERFACES, LASERS, LIGHT, OPTICS, TURBULENCE, NONLINEAR SYSTEMS, LASER BEAMS, ELECTROMAGNETIC WAVE PROPAGATION, FLUID MECHANICS. DESCRIPTORS:

PES1103F, WUAFOSR3398AS IDENTIFIERS: (U)

4D-A259 950

AD-A259 951

DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. T4117L

AD-A259 949 21/2

NAVAL RESEARCH LAB WASHINGTON DC LAB FOR COMPUTATIONAL PHYSICS AND FLUID DYNA MICS

LAYER, COMBUSTION, COMPUTATIONS, DEFLAGRATION, ENERGY, FLOW, FUELS, LAYERS, MODELS, REGIONS, SHOCK, SIMULATION, STABILITY, SUPERSONIC FLOW, TIME, NAVIER STOKES EQUATIONS.

CONTINUED

AD-A259 949

PEB1102F, WUAFOSR2308BS, Ram

IDENTIFIERS: (U) accelerators.

(U) Numerical Studies for the RAM Accelerator.

DESCRIPTIVE NOTE: Final rept. 1 Jan 90-30 Sep 92,

DEC 92 1

PERSONAL AUTHORS: Oran, Elaine S.; Li, Chiping;

Kailasanath, K.

PRUJECT NO. 2308

TASK NO. BS

MONITOR: AFOSR, XC TR-93-0020, AFOSR

UNCLASSIFIED REPORT

ABSTRACT: (U) Time-dependent, multidimensional computations were performed to study basic issues related to the structure of shocks, detonations, and modes of combustion affecting the feasibility or performance of the structure and stability of oblique detonations generated by oblique shocks in supersonic fuel-air mixtures. The simulations show that steady, oblique detonations can be stabilized in supersonic flows and that they have very complex, multidimensional structures. Basic elements of such detonation structure include: (i) a nonreactive, oblique shock, (2) an induction zone, (3) a set of deflagration waves, and (4) a reactive shock in which the shock front is closely coupled with the energy release. This structure is stable and resilient to disturbances in the flow in a wide range of flow and mixture conditions. The conditions under which the overall detonation structure becomes unstable have also been identified. Preliminary studies which compared extremely resolved Navier-Stokes simulations to a boundary-layer model indicate some fundamental disagreements between the model and the simulations which require further investigations to resolve... Ram-accelerators, Ublique detonations. Supersonic flows, Numerical simulation.

DESCRIPTORS: (U) *DETONATIONS, *MIXTURES, *FUEL AIR RATIO, *NUMERICAL ANALYSIS, AIR, BOUNDARIES, BOUNDARY

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AD-A259 949

UNCLASSIFIED

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

AD-A259 934 12/3 17/5 AD-A259 934

(U) Mixing in Gas Phase Turbulent Jets.

CALIFORNIA INST OF TECH PASADENA

Doctoral thesis, DESCRIPTIVE NOTE:

267P

Dowling, David R. PERSONAL AUTHORS:

AF0SR-83-0213 CONTRACT NO.

2308 PROJECT NO.

MONITOR:

TASK NO.

AFOSR, XC TR-92-0995, AFOSR

UNCLASSIFIED REPORT

functions for the concentration, the time derivative of concentration, and the square of the time derivative of concentration, are compiled and are also found to be self-similar along rays. Features of the measured distributions and spectra are consistent with the existence of large-scale structures within the flow that span the local diameter of the jet's turbulent cone. On the centerline of the jet, the scaled probability density BSTRACT: (U) This work is an experimental investigation of the mixing of the nozzle fluid of a round, turbulent jet with the entrained reservoir fluid, using laser-Rayleigh scattering methods. The measurements, at Reynolds numbers of 5,000 and 16,000 cover the axial range from 20 to 90 jet exit diameters and resolve the full range of temporal and spatial concentration scales. The measured mean and rms values of the concentration. and the mean scalar dissipation rate, when estimated from the time derivative of concentration, are consistent with function of jet gas concentration is found to be almost independent of the Reynold's number while the local mixing rate in the inner part of the jet is not. The usual assumptions concerning isotropy and correlation of spectra are found to be self- similar along rays emanating from the virtual origin of the jet, and are consistent with the universal form of scalar spectra proposed by Gibson (1968 II). The probability density

CONTINUED

derivatives are found to lead to erroneous results for the probability density function of the scalar dissipation rate. *JET FLOW, *JET MIXING FLOW, *TURBULENT FLOW, *NOZZLE GAS FLOW, *ARGON LASERS, *PHOTODETECTORS, DENSITY, DIAMETERS, DISSIPATION, EXITS, FLOW, FLUIDS, LASERS, MEAN, MEASUREMENT, MIXING, POWER SPECTRA, PROBABILITY DENSITY FUNCTIONS, RAYLEIGH SCATTERING, RESERVOIRS, SCATTERING, SPECTRA, THESES, TIME, DATA ACQUISITION, TEMPERATURE, VELOCITY, ANALOG TO DIGITAL CONVERTERS, LIGHT SCATTERING, UNSTEADY FLOW. ĵ DESCRIPTORS:

IDENTIFIERS: (U) Rayleigh scattering, Turbulent mixing, Turbulent jets, Scalar dissipation. PE61102F. WJAFDSR2308BS.

AD-A259 934

UNCLASSIFIED

PAGE

DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. T4117L

AD-A259 926 7/2 20/13 20/3 9/1 MINNESOTA UNIV MINNEAPOLIS SCHOOL OF PHYSICS AND ASTRONOMY

(U) High Temperature Superconducting Compounds.

DESCRIPTIVE NOTE: Final rept. 1 Sep 87-30 Sep 92,

NOV 92 19P

PERSONAL AUTHORS: Goldman, Allen M.

CONTRACT NO. AFOSR-87-0372

PROJECT NO. 2306

TASK NO. C1

MONITOR: AFOSR, XC TR-93-0003, AFOSR

UNCLASSIFIED REPORT

ABSTRACT: (U) The major accomplishment of this grant has been to develop techniques for the in situ preparation of high-TC superconducting films involving the use of ozone-assisted molecular beam epitaxy. The techniques are generalizable to the growth of trilayer and multilayer structures. Films of both the DyBa2Cu30(7-x) and vBa2Cu30(7-x) compounds as well as the La(2-x)Sr(x)Cu04 compound have been grown on the usual substrates, STI103, VSZ, MgO, and LaA103, as well as the La(2-x)Sr(x)Cu04 any buffer layer. A bolometer has been fabricated on a thermally isolated SiN substrate coated with YSZ, an effort carried out in collaboration with Honeywell Inc. The deposition process facilitates the fabrication of very thin and transparent films creating new opportunities for the study of superconductor-insulator transitions and the investigation of photo-doping with carriers of high temperature superconductors. In addition to a thin film technology, a patterning technology has been developed. Trilayer structures have been developed for FET devices and tunneling junctions. Other work includes the measurement of the magnetic properties of bulk single crystal high temperature superconductors, and in collaboration with Argonne National Laboratory, measurement of electric transport properties of II-based

AD-A259 926 CONTINUED

DESCRIPTORS: (U) *HIGH TEMPERATURE SUPERCONDUCTORS,
ADDITION, BOLOMETERS, BUFFERS, CRYSTALS, DEPOSITION,
DOPING, FABRICATION, FILMS, GRANTS, HIGH TEMPERATURE,
JUNCTIONS, LABORATORIES, LAYERS, MAGNETIC PROPERTIES,
MEASUREMENT, MOLECULAR BEAMS, DZONE, PREPARATION, SILICON,
SINGLE CRYSTALS, STRUCTURES, SUBSTRATES, SUPERCONDUCTORS,
TEMPERATURE, THIN FILMS, TRANSITIONS, TRANSPORT,
TRANSPORT PROPERTIES, TUNNELING, WORK, INORGANIC
COMPOUNDS, SILICON NITRIDES, FIELD EFFECT TRANSISTORS,
COMPOSITE MATERIALS, EPITAXIAL GROWTH, DYSPROSIUM, BARIUM,
COPPER, OXIDES, YTRIUM, LANTHANUM, STRONTIUM, MAGNESIUM,
TITANIUM, MAGNESIUM, ALUMINUM.

IDENTIFIERS: (U) WUAFOSR2306C1.

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UNCLASSIFIED

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DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4117L

AD-A259 925 20/11 12/5 12/1 COMPUTATIONAL MECHANICS CO INC AUSTIN TX

(U) New Micro- and Macroscopic Models of Contact and Friction.
DESCRIPTIVE NOTE: Annual tachnical rept. no. 2, 1 Nov 91-

NOV 92 105P

31 Oct 92.

PERSONAL AUTHORS: Tworzydlo, W. W.; Cecot, W.; Oden, J. T. ; Yew, C. H.

REPORT NO. TR-92-15

CONTRACT NO. F49620-91-C-0011

PROJECT NO. 2304, 2302

TASK NO. A3, C2

MONITOR: AFOSR, XC TR-93-0008, AFOSR

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Original contains color plates: All DIIC/NTIS reproductions will be in black and white.

year of a project devoted to the development of new asperity-based models of frictional interfaces. The main concept is to combine statistical homogenization methods with a realistic nonlinear finite element analysis of surface asperities, and thus produce new asperity-based models of contact and friction. The research in the first year of the project provided a complete theory and software for statistical homogenization of random surface parameters. In the second year of the project trovided a complete theory and software for statistical homogenization of random surface parameters. In the second year of the project, the effort focused on the development of a finite element code for modeling of nonelastic surface asperities, as well as on the design and performance of the verification experiment. The asperity modeling code is based on an hp adaptive error estimation and graphic user interface. The code is capable of modeling elastic and elasto-viscoplastic solids in contact with a rigid flat. In parallel with the code development, an experiment was designed and

AD-A259 925 CONTINUED

performed for custom-made asperities in contact with rigid surfaces. The results of these experiments compare favorably with numerical predictions of the finite element method. Finally, the results of the finite element analysis were used to construct the first asperity-based contact model of random surface. This work will continue in the next year.

DESCRIPTORS: (U) *FINITE ELEMENT ANALYSIS, *FRICTION, *SURFACE ROUGHNESS, *SOFTWARE ENGINEERING, ADHESION, ERRORS, GRAPHICS, INTERFACES, MODELS, PARAMETERS, PLATES, PREDICTIONS, SOLIDS, SURFACES, VERIFICATION, VISCOPLASTICITY, COMPUTER GRAPHICS, ELASTOPLASTICITY, MATHEMATICAL PREDICTION, TRACTION, DEFORMATION, DISPLACEMENT.

IDENTIFIERS: (U) *Friction, Asperity, Finite elements, WUAFOSR2304A3, WUAFOSR2302C2, Contact.

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AD-A259 877 6/5 6/12 6/4 ADRIHEASTERN LINIV BOSTON MA OFFICE OF SPONSORED PROJECTS DESCRIPTORS:

(U) Melatonin Action on the Circadian Pacemaker in Siberian Hamsters.

*CIRCADIAN RHYTHMS, CLOCKS, *MELATONIN, *PACEMAKERS, *CIRCADIAN RHYTHMS, CLOCKS, CYCLES, ENTRAINMENT, HORMONES, HYPOTHALAMUS, INFUSIONS, INTERNAL, JET LAG, LIGHT, MEASUREMENT, PHASE, SHIFTING, SLEEP, WAKE, REPRODUCTION(PHYSIOLOGY), DATA RATE, MEDICAL RESEARCH, SYNCHRONIZATION(ELECTRONICS), MENTAL DISORDERS, MOTOR

*Siberian hamsters, Circadian clock

Wheel running activity.

IDENTIFIERS: (U)

DISORDERS

DESCRIPTIVE NOTE: Final rept. 1 Sep 91-31 Aug 92,

OCT 92 20P

PERSONAL AUTHORS: Darrow, Janet M.

CONTRACT NO. AFOSR-91-0393

PROJECT NO. 2312

TASK NO. A3

MONITOR: AFOSR, XC TR-92-1017, AFOSR

UNCLASSIFIED REPORT

ABSTRACT: (U) This research investigates the effect of the hormone melatonin on the circadian clock of mammals, by examining daily locomotor activity rhythms in melatonin-infused Siberian hamsters, under a variety of environmental lighting conditions. Under conditions of constant darkness, daily melatonin infusions synchronized the hamster activity/rest rhythm. In constant light, melatonin also acted as a weak entraining agent and prevented the internal desynchronization which occurs in Siberian hamsters and in many mammals exposed to constant light. In a series of experiments simulating jet-lag conditions, melatonin of experiments simulating jet-lag conditions, melatonin of the circadian system after the rate of re-entrainment of the circadian system after phase-shifting of the light cycle. These melatonin effects were influenced by light intensity and by phase of the hormone infusion. Measurements of melatonin hamsters has provided preliminary evidence for a daily rhythm of receptivity to melatonin in the circadian phase-shifting. Results of this study are relevant to the expanding clinical use of melatonin for treatment of a variety of temporal disorders, including jet-lag... Jet-lag... Jet-lag... Jet-lag. Melatonin, Circadian, Clock, Sleep/wake cycles.

AD-A259 877

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SEARCH CONTROL NO. 14117L DTIC REPORT BIBLIOGRAPHY

7/0 AD-A259 836

PENNSYLVANIA UNIV PHILADELPHIA DEPT OF BIOENGINEERING

FILTERS, MATCHING, MODELS, PROPAGATION, RETINA, SEQUENCES. SIGNAL PROCESSING, SIGNALS, TIME, TRACKING, TIME SIGNALS.

CONTINUED

AD-A259 836

PEG1102F, WUAFDSR2313AS, Image coding,

3

Visual system. IDENTIFIERS:

(U) Multidimensional Signal Coding in the Visual System.

Annual rept. no 2, 1 Nov 91-31 Oct 92, DESCRIPTIVE NOTE:

NOV 92

PERSONAL AUTHORS: Buchsbaum, Gershon

AFDSR-91-0082 CONTRACT NO.

2313 PROJECT NO.

Ş MONITOR: TASK NO.

AFOSR, XC TR-92-1004, AFOSR

UNCLASSIFIED REPORT

To identify the key attributes of multidimensional image signals which are sensitive to receptive field filters and how these attributes are transformed for encoding beyond the receptive fields. By using digitized sequences of natural images, formulating a representation for natural images, formulating a representation for natural images, formulating a representation for natural images, and incorporating properties of specialized visual receptive fields and neural pathways we (1) Propose a model of how the early visual system efficiently codes natural time varying images, first by tracking part of the image, then by matching the spatiotemporal properties of the neural pathway to those of the tracked image. We also propose that retinal the properties of the tracked image. (2) Develop a new model for signal propagation through multiple call layers in the retina which can incorporate the different cell densities in retinal cell layers. (3) Propose that visual color receptive fields are matched to the spatio-chromatic structure of natural color images.... Visual The sims of this research are (1) To study architecture which varies with eccentricity also matches processing capabilities of visual receptive fields. (2) the multidimensional spatio-temporo-chromatic signal system, Retina, Image coding.

DESCRIPTORS: (U) +CODING, +VISUAL PERCEPTION, +OPTICAL IMAGES, +COLOR VISION, +NEURAL NETS, +ARTIFICIAL INTELLIGENCE, CELLS, COLORS, DENSITY, ECCENTRICITY,

AD-A259 836

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

17/9 AD-A259 834

20/14 AD-A259 805

NEW MEXICO INST OF MINING AND TECHNOLOGY SOCORRO

ARIZONA UNIV TUCSON

Remote Sensing of Precipitation and Electrification With a Dual-Polarization, Coherent, Wideband Radar System

(U) Ultrastructure Processing of Advanced Materials.

DESCRIPTIVE NOTE: Final rept. 15 Feb 89-14 Aug 92,

15 Jul 91-14 Jul 92, Annual rept. no. 3, DESCRIPTIVE NOTE:

750P NOV 92

Uhlmann, Donald R. PERSONAL AUTHORS:

AF0SR-89-0238

CONTRACT NO.

AF0SR-89-0450 CONTRACT NO.

PERSONAL AUTHORS:

SEP 92

Krehbiel, Paul R.; Gray, Grant

PROJECT NO. TASK NO.

> 2310 PROJECT NO.

MONITOR:

AFOSR, XC TR-92-1001, AFOSR 4 MONITOR: TASK NO.

AFOSR, XC TR-92-0977, AFOSR

UNCLASSIFIED REPORT

UNCLASSIFIED REPORT

Radar was shipped by rail to Kennedy Space Center on 17 July 1991. A problem in the transmitter cooling system delayed full operation until mid August. Electrification signatures were first observed on 15 September and rumerous cases were documented between then and tear-down on 8 October. In addition, several cases of coordinated dual-Doppler and tomographic data were acquired in conjunction with the NCAR CP2 radar. Preliminary results have been presented in papers and conferences. After its return to New Mexico, several upgrades were made to the The New Mexico Tech Wideband/Coherent transmitter to increase reliability. ABSTRACT:

SCRIPTORS: (U) *COMERENT RADAR, *ATMOSPHERIC ELECTRICITY, *STORMS, RELIABILITY, SIGNATURES, REMOTE DETECTORS, ATMOSPHERIC PRECIPITATION, CLOUD COVER, LIGHTNING, M'EGROLOGY, RADAR EQUIPMENT. DESCRIPTORS:

WUAFOSR2310A1, Wideband radar IDENTIFIERS: (U)

remains a popular and often cost-effective alternative to communications satellites and terrestrial microwave links for low data rate signals such as teletype, and at sea or in underdeveloped areas. HF radio wave propagation is governed by reasonably well-understood, but not fully predictable, atmospheric phenomena. Determining the location of an HF transmitter is important since many vessels lack satellite terminals, and maritime distress signals must often be sent by HF, and requires both that a viable propagation path exists between the transmitter and receiver(s), and that the receiving station(s) be report reviews some of the fundamentals of MF propagation and investigates the relevance of historical information STRACT: (U) The High Frequency(HF) radio band, commonly taken to be that portion of the electromagnetic spectrum lying between approximately 3 MHz and 30 MHz, listening on the same frequency as the transmitter. This about which frequencies a given transmitter has used in the past under one set of atmospheric conditions to the question of what frequencies that same transmitter will use under a different, but known, set of atmospheric conditions... High frequency radio band, HF radio wave propagation.

ESCRIPTORS: (U) *HIGH FREQUENCY, *RADIO TRANSMISSION, *ELECTROMAGNETIC WAVE PROPAGATION. ATMOSPHERICS, DISTRESS SIGNALS, MICROWAVES, PATHS, RADIO EQUIPMENT, RADIO WAVES, DESCRIPTORS: (U)

AD-A259 834

SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A259 805

RECEIVERS, TRANSMITTERS, COMMUNICATION AND RADIO SYSTEMS IONOSPHERE, RADIOFREQUENCY.

ENTIFIERS: (U) PEG1102F, WUAFOSR2303A3, Ultrastructure, Advanced, Alkaline, Sol-gel pathways, Clusters, Aerogels, IDENTIFIERS: Xerogels.

8/1 AD-A259 803

KENT STATE UNIV OH

Study of SCN Neurochemistry using In Vivo Microdialysis in the Conscious Brain: Correlation with Circadian Activity Rhythms. 3

DESCRIPTIVE NOTE: Final rept. 1 Nov 89-31 Oct 92

DEC 92

ERSONAL AUTHORS: Glass, J. D.; Hauser, U. E.; Randolph, W.; Ferriers, S.; Rez, M. A. PERSONAL AUTHORS:

AFDSR-90-0047

CONTRACT NO.

2312 PROJECT NO.

Ą TASK NO. AFOSR, XC MONITOR:

TR-83-0031, AFDSR

UNCLASSIFIED REPORT

ABSTRACT: (U) The central aim of this research is to provide information on the neurochemical processes that underlie the generation and entrainment of mammalian circadian rhythms. The studies are centered around the newly-developed in vivo brain microdialysis technique for assessing the daily patterns of neurotransmitter release in the suprachiasmatic nuclei (SCN) of freely-behaving hamsters. During the funded period, this approach has yielded several new findedngs related to the activities of serotonergic and excitatory amino acid systems in the SCN. Specifically, it was found that: there are daily variations in extracellular concentrations of 5-HIAA and glutamate in the SCN, with highest levels occurring at night; the daily release pattern of glutamate, but not serotonin, in the SCN is circadian in nature; the rhythm in glutamate measured in SCN microdialysate is based upon a non-synaptic, calcium-dependent mechanism and does not locomotory behavior; and serotonergic transmission suppresses glutamate in SCN microdialysate, an effect possibly related to a modulatory effect of serotonin on glutamate release in the SCN. This also may be closely related to our finding that serotonin blocks lightappear to be directly linked to the expression of induced Fos protein expression in the SCN ABSTRACT:

AD-A259 803

SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A259 803 SCRIPTORS: (U) *CIRCADIAN RHYTHMS, *IN VIVO ANALYSIS, *NEUROCHEMICAL TRANSMISSION, AMINO ACIDS, BEHAVIOR, BRAIN, CALCIUM COMPOUNDS, HAMSTERS, NEUROTRANSMITTERS, PATTERNS, PROTEINS, RELEASE, SEROTONIN, VARIATIONS, SEROLOGY, SYNAPSIS, PACEMAKERS, IN VITRO ANALYSIS, GLUTAMIC ACID. DESCRIPTORS:

ENTIFIERS: (U) PEG1102F, WUAFOSR2312A3 SCN(Suprachiasmatic Nuclei), *Glutamate. IDENTIFIERS: (U)

3/2 AD-A259 788

20/1

NEW JERSEY INST OF TECH NEWARK DEPT OF PHYSICS

(U) Observation of Impulsive Acoustic Events and the Excitation of Solar Oscillations.

Annual rept. 1 Nov 91-31 Oct 92 DESCRIPTIVE NOTE:

DEC 92

Restaino, Sergio R.; Stebbins, Robin T.; PERSONAL AUTHORS: Goode, Philip R.

F49620-92-J-0094 CONTRACT NO.

2311 PROJECT NO.

AS LASK NO. AF0SR, XC TR-92-1008, AF0SR MONITOR:

UNCLASSIFIED REPORT

The five-minute solar oscillation has been exploited in numerous seismic studies in which internal properties of the Sun have been inferred. It is generally regarded that these modes are excited by turbulent convection in the Sun's outermost layers. We observe the oscillatory wakes caused by impulsive events, matching those described by Lamb (1808). These correspond to the events modeled by Goode, et al., which they associate with excitation of the global five-minute oscillations. Sun: Oscillations, Sun: Atmospheric motions, Sun: Atmosphere.

DESCRIPTORS: (U) *ATMOSPHERIC MOTION, *OSCILLATION, *SOLAR DISTURBANCES, *ACOUSTIC WAVES, EXCITATION, SUN, WAKE, CONVECTION(ATMOSPHERIC), TURBULENCE, WAVE PROPAGATION, ACOUSTIC VELOCITY.

PE61102F 3 IDENTIFIERS:

AD-A259 803

AD-A259 788

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

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20/4

21/2

MASSACHUSETTS INST OF TECH CAMBRIDGE AD-A259 745 TEXAS UNIV AT AUSTIN DEPT OF PSYCHOLOGY **3/8** AD-A259 746

(U) Individual Differences in Memory Decay and Retention. DESCRIPTIVE NOTE: Final rept. 1 Oct 90-30 Sep 92,

PERSONAL AUTHORS: Young, Robert K.

AF0SR-91-0014 CONTRACT NO.

2313 PROJECT NO.

TASK NO.

AFOSR, XC TR-82-1027, AFOSR MONITOR:

UNCLASSIFIED REPORT

belief has been that there were no individual differences in forgetting which were not the result of differences in interesting thing happened—the large difference in retention previously observed now disappeared. That is, when the probability of calling out an item was equated for fast and slow learners, the differences in retention between the fast and slow learners also disappeared. Several studies over the years confirmed Underwood's basic findings and it did indeed appear to be that there were no individual difference in forgetting or memory— For nearly forty years the generally held original learning. This rather surprising conclusion was based on Underwood's 1954 article in which he looked at the retention of 'fast' and 'slow' learners. Initially, there were large differences between the retention of fast learners and slow learners. As might be expected, the fast learners recalled what they had learned at a much higher level than did the slow learners. But when Underwood then equated for initial learning, an only individual differences in initial learning.

*LEARNING, *RETENTION(PSYCHOLOGY), Ξ PROBABILITY. DESCRIPTORS:

*Memory, PEG1102F, WUAFOSR2313A7. 3 IDENTIFIERS:

AD-A259 746

(U) Vortex Simulation of Turbulent Combustion. DESCRIPTIVE NOTE: Final rept. Sep 89-Aug 92, Ghoniem, Ahmed F. AF0SR-89-0491 PERSONAL AUTHORS: 2308

CONTRACT NO.

PROJECT NO.

UNCLASSIFIED REPORT

AFOSR, XC TR-92-1018, AFOSR

MONITOR: TASK NO.

BSTRACT: (U) During the course of this work, we focused on the extension of the vortex method and the transport element method to three-dimensional flows and to reacting flow with finite heat release, density variation and volumetric expansion. Problems explored in detail include the formation of streamwise vorticity in uniform-density and variable density flow, the effect of this vorticity on the rate of product formation and the effect of volumetric expansion due to heat release on shear layer growth rate... Numerical Simulation, Turbulent combust ion, ABSTRACT:

ESCRIPTORS: (U) *COMBUSTION, *SIMULATION, *TURBULENT FLOW, *VORTICES, DENSITY, EXPANSION, FLOW, HEAT, LAYERS, RATES, RELEASE, THREE DIWENSIONAL, TRANSPORT, UNIFORMS, VARIABLES, VARIATIONS, WORK, FLUID FLOW, SHEAR PROPERTIES, FLUID MECHANICS, NUMERICAL ANALYSIS. DESCRIPTORS:

PEG1102F, WUAFDSR2308BS ĵ IDENTIFIERS:

AD-A259 745

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A259 744 8/8 9 NEW YORK 20/6 COLUMBIA UNIV AD-A259 744

Gelsolin Labeled with N-(1-Pyrenyl) Indoacetamide Monomer and Excimer Fluorescence of Horse Plasma Ĵ

8

RSONAL AUTHORS: Ruiz Silva, Beatriz E.; Koepf, Edward K.; Burtnick, Leslie D.; Turro, Nicholas J. PERSONAL AUTHORS:

AF05R-91-0340 CONTRACT NO.

2303 PROJECT NO

TASK NO

AFOSR, XC TR-92-0983, AFOSR MONITOR:

UNCLASSIFIED REPORT

Availability: Pub. in Biochemistry and Cell Biology, v70 p573-578 1992. Available only to DIIC users. No copies furnished by NTIS.

suifhydryl-specific fluorescent reagent N(1-pyrenyl) iodoscetamide. The level of incorporation of probe was 1. 6+ or -0.3 mol pyrene/ mol gelsolin. The circular dichroism spectrum of pyrenyl-gelsolin and its ability to dichroism spectrum of pyrenyl-gelsolin and its ability to interact with muscle actin were not different from that found for unmodified gelsolin. The emission from pyrenyl-gelsolin was dominated by a broad emission band centered near 483 nm, characteristic of the presence of pyrene excimers. Analysis of excitation spectra for the monomer and excimer-type fluorescence suggested that ground-state monomers exclusively... Horse plasma gelsolin, Pyrenyl-Horse plasma gelsolin was labeled with the denaturation of gelsolin molecules, could be monitored by structure. While heat treatment alone did not eliminate excimer fluorescence, digestion of gelsolin with chymotrypsin completely abolished such emission. Also, pyrenyl-gelsolin prepared and studied in 6 M guanidine-MCI exhibited fluorescence characteristic of pyrene pyreme pyreme interactions in doubly labeled gelsolin molecules, the modified Cys residues must be in close proximity in the folded protein structure. Thermal accompanied heating and unfolding of the tertiary observing the decrease in excimer emission that 3 ABSTRACT:

gelsolin, Fluorescence, Excimers.

CHYMOTRYPSIN CIRCULER, DICHROISM EMISSION, EXCITATION, GROUND STATE, GUANIDINES, HEAT, HEAT TREATMENT, HEATING, INTERACTIONS, MOLECULES, MUSCLES, PROBES, PROTEINS, RESIDUES, SPECTRA, STRUCTURES, REPRINTS, LABELED SUBSTANCES, ACETAMIDES, FOLDING, THERMAL PROPERTIES, DIMERS, MOLECULAR STRUCTURE *EXCIMERS, *FLUORESCENCE, *HORSES *MUSCLE PROTEINS, *BLOOD PLASMA, DESCRIPTORS: * MONOMERS.

IDENTIFIERS: (U) PE61102F, UAFOSR230382, *Gelsolin, *N-(1-Pyrenyl)iodoacetamide, Sulfhydryl, Cys, Denaturation.

SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

25/2 20/9 ND-A258 743

CONTINUED AD-A259 743

> (U) Source Mechanisms and Radio Effects of Ionospheric Plasme. BOSTON UNIV MA

PEB1102F, WUAFDSR2310BS, Ionospheric E IDENTIFIERS: Dlasma.

DESCRIPTIVE NOTE: Annual rept. 1 Oct 91-30 Sep 92,

10 10

PERSONAL AUTHORS: Lee, Min-Chang

F49620-92-J-0001 CONTRACT NO.

2310 PROJECT NO.

* TASK ND. AFOSR, XC TR-82-1007, AFOSR MONITOR:

UNCLASSIFIED REPORT

SupplementARY NOTE: Prepared in cooperation with Massachusetts Inst. of Technology, Cambridge, Mass. 02138, Plasma Fusion Center.

theoretical research has been conducted by Prof. Min-Chang Lee and his students at 8U and MIT. This research work is almed at investigating the fonospheric plasma disturbances which can affect significantly the radio wave propagation in communications and space surveillance. The research topics which have been investigated include: (1) A source mechanism leading to the symmetric lower hybrid sidebands and a low-frequency mode in the upper atmosphere, (2) Characteristics of lightning-induced plasmas, (3) Radio wave-produced plasmas and effects on radio communications, (4) Plasma turbulence and formation of field aligned density fluctuations as ionospheric ABSTRACT: (U) ducts.

*PLASMAS(PHYSICS), *LIGHTNING, *RADIO WAVES, *RADIO *PLASMAS(PHYSICS), *IONOSPHERIC DISTURBANCES, *RADIO INTERFERENCE, ATMOSPHERES, DENSITY, LOW FREQUENCY, RADIO EQUIPMENT, SIDEBANDS, SPACE SURVEILLANCE, TURBULENCE, UPPER ATMOSPHERE, WAVE PROPAGATION, COMMUNICATION AND RADIO SYSTEMS, ATMOSPHERIC SCATTERING, RADAR, DESCRIPTORS: (U)

AD-A259 743

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DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. T4117L

AD-A259 742 20/6 6/5 6/4 5/8 AD-A2

YORK UNIV NORTH YORK (ONTARIO)

(U) Sensory Sensitivities and Discriminations and Their Roles in Aviation.

DESCRIPTIVE NOTE: Annual rept. 1 Nov 91-31 Oct 92,

NOV 92 136P

PERSONAL AUTHORS: Regan, D.

CONTRACT ND. AFDSR-91-0080

PROJECT NO. 2313, 2313

TASK NO. AS, CS

MONITOR: AFOSR, XC TR-92-0997, AFOSR

UNCLASSIFIED REPORT

ABSTRACT: (U) (1) Evidence that intersubject differences in the ability to process motion-defined (MD) shape are not predicted by the ability to process luminance-defined (LD) shape, that motion is processed by hierarchical marner, that discrimination and detection can be dissociated for MD form, and that spatial discrimination for MD and LD form are not entirely mediated by the same machanism is as follows. (A) Reducing presentation or dot lifetime from 1.0 to 0.1 sec progressively reduced the visibility of a MD bar, but did not reduce orientation discrimination for the bar when visibility was held constant. (B) Detection and/or recognition of MD letters can be degraded by removal of brain tissues underlying prestriate cortex without affecting contrast sensitivity. Smellen acuity, low contrast sculty or sensitivity to motion. (2) Shape discrimination for an MD rectangle can be as low as 2-3%-as good as for an LD rectangle can be as low as 2-3%-as good as for an LD rectangle can be as low as recting interial mechanism directly sensitive to shape independently of size. (4) Evidence for a neural mechanism directly sensitive to fife rime to contact. (B) A titration method for uncovering the color-defined form system. (B) the 40 MZ human brain response indexes magnocaliular activity. (7) By recording

AD-A259 742 CONTINUED

the magnetic field of the brain we have identified an audio-visual integration area in the brain, we have also unconfounded responses to texture-defined form...Vision, Visual Flying skills, Intersubject differences, Visual navigation, Perception of motion and self-motion. Stereo Neuromagnetic recording, Models of visual and auditory processing, Multisensory convergence.

DESCRIPTORS: (U) *VISION, *VISUAL CORTEX, *NEUROLOGY, *MAGNETIC FIELDS, *AVIATION SAFETY, AIR FORCE RESEARCH, SHAPE, OPTICAL DETECTION, VISUAL PERCEPTION, AIR NAVIGATION, FOREIGN TECHNOLOGY.

DENTIFIERS: (U) PE61102F, WUAFOSR2313AS, WUAFOSR2313CS, MD(Motion Defined Shape), LD(Luminance Defined Shape), Ocular hypertension, Amblyopia, Multiple sclerosis, Time to collision, Neuromagnetic recording, Multisensory convergence.

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

7/2 20/5 7 LD-A259 741

BOSTON UNIV

(U) Metallic Ions and Atoms in the Upper Atmosphere

DESCRIPTIVE NOTE: Arrual rept. 1 Jan-31 Dec 92,

Ġ PERSONAL AUTHORS: Forbes, Jeffrey M.; Roble, R.

F49620-92-J-0092 CONTRACT NO.

2310 PROJECT NO.

TASK NO.

AFOSR, XC TR-82-1009, AFGSR MONITOR:

UNCLASSIFIED REPORT

Grant F48620-82-U-0082 is to investigate the global and local transport of metallic ions in the upper atmosphere in particular the layering of ionization, through use of comprehensive numerical models which account for realistic meteoric sources, chemical conversions and sinks, and transport by molecular and eddy diffusion, winds, and electric fields. The ultimate goal is to better understand the machanisms producing ionization layers, and ultimately the seasonal, latitudinal, local time, and temporal variations in the occurrences of ionization layers. Plasma layering can affect HF communications by introducing new reflection paths thus complicating the propagating modes, and presumably in extreme cases by producing blanketing effects. In addition, plasma irregularities may also accompany the sharp gradients characterizing the plasma layers. The main focus of research under AFOSR

SCRIPTORS: (U) *ATMOSPHERES, *IONIZATION, *LAYERS, *METALS, *IONS, *ATOMS, ADDITION, CHEMICALS, CONVERSION, DIFFUSION, ELECTRIC FIELDS, GLOBAL, GRADIENTS, IONS, MODELS, PATMS, REFLECTION, TIME, TRANSPORT, UPPER ATMOSPHERE, VARIATIONS, WIND, NUMERICAL ANALYSIS, EDDY CURRENTS, GRADIENTS, PROPAGATION, PLASMAS(PHYSICS), DESCRIPTORS:

PEG1102F, WUAFOSR23108S, Upper, Sinks. IDENTIFIERS: (U)

5/7 AD-A259 740

NORTHWESTERN UNIV EVANSTON IL DEPT OF PSYCHOLOGY

(U) Discourse Models, Pronoun Resolution, and the Implicit Causality of Verbs.

DESCRIPTIVE NOTE: Annual rept. 1 Mar 91-28 Feb 92

NOV 92

McKoon, Gail; Greene, Steven B.; PERSONAL AUTHORS: Ratcliff, Roger

AFDSR-80-0246 CONTRACT NO.

2313 PROJECT NO.

TASK NO.

AFOSR, XC TR-92-1000, AFOSR MONITOR:

UNCLASSIFIED REPORT

subsequent because clause. We predicted that, as a result, subjects would be faster to recognize a character's name after a because clause that uses a pronoun that refers to that character than after one that refers to the other and amaze, describe an action or property of one person (the reactor) that is necessarily a response to an action accessible in a comprehender's discourse model, and that this change in relative accessibility would aid character. Four experiments confirmed this prediction. Three further experiments demonstrated the importance of the verb's causal structure and of the presence of the or property of another (the initiator). We hypothesized Some interpersonal verbs, such as admire that these verbs make the initiator relatively more identification of the referent of a pronoun in a connective because to this result. E

DESCRIPTORS: (U) *IDENTIFICATION, *LINGUISTICS, *SOCIAL PSYCHOLOGY, *CHARACTER RECOGNITION, MODELS, PREDICTIONS. PSYCHOLOGY, *CHARACTI RESPONSE, STRUCTURES

PEB1102F, WUAFUSR2313A4 3 DENTIFIERS:

SEARCH CONTROL NO. T4117L DIIC REPORT BIBLIOGRAPHY

JOINT INST FOR LAB ASTROPHYSICS BOULDER CO 7/2 AD-A259 730 12/5 FLORIDA STATE UNIV TALLAHASSEE GEOPHYSICAL FLUID DYNAMICS INST AD-A259 739

DESCRIPTIVE NOTE: Final rept. 1 Oct 89-30 Sep 92,

(U) Studies of Baroclinic Flow

97

Pfeffer, Richard L PERSONAL AUTHORS:

AF0SR-90-0009 CONTRACT NO.

2310 PROJECT NO. MONITOR:

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TASK NO.

AFOSR, XC TR-92-1020, AFOSR

UNCLASSIFIED REPORT

STRACT: (U) During the three years of this grant, nine papers were published or accepted for publication in peerreviewed journals. They covered the following topics: (1) potential vorticity dynamics, (2) baroclinic instability in the presence of forcing, (3) baroclinic wave structure and transitions, (4) the role of mountains in the evolution of mid-latitude synoptic disturbances, (5) complex principle component analysis, and (6) numerical techniques verses nonlinear analytic methods.

DESCRIPTORS: (U) *VORTICES, *GEOPOTENTIAL, *WIND, *OCEAN WAVES, *TOPOGRAPHY, INSTABILITY. LATITUDE, MOUNTAINS, STRUCTURES, TRANSITIONS, HEIGHT, ATMOSPHERIC MOTION, GRAVITY WAVES, DISSIPATION, BOUNDARY LAYER FLOW, OSCILLATION, SHALLOW WATER, CHAOS, NOISE, COMPUTER GRAPHICS, COMPUTER PROGRAMS.

Baroclinic waves, Ekman layer, Wind wave interactions. PEG1102F, WUAFOSR2310CS, Vorticity, DENTIFIERS:

Thermal Energy Reactions of OH(-)+C12, Br2: Rate Coefficients, Product Branching Fractions, and OHProduct Vibrational Populations,

20P

92

Krutsen, Karen; Bierbaum, Veronica M.; Leone, Stephen R. PERSONAL AUTHORS:

AF0SR-89-0073 CONTRACT NO.

PROJECT NO.

ᆵ TASK NO

TR-92-0994, AFUSR AFOSR, XC MONITOR:

UNCLASSIFIED REPORT

Availability: Pub. in Unl. of Mass Spectrometry and Ion Processes, v117 p537-555 1982. Available only to DTIC users. No copies furnished by NTIS.

the rate coefficients and branching fractions for the OH(-) + C12 and OH(-) + Br2 reactions using tandem flowing afterglow-SIFT (selected fon flow tube) apparatus. The rate coefficients show that the reactions are extremely efficient, and the branching fractions show that charge transfer is the major product channel. These experiments also confirm the formation of both the HOCI(-) and HOBr(-) products and allow limits to be placed upon the electron affinities of HOCI and HOBr. The measurement of the OH charge transfer vibrational populations is performed on a flowing afterglow apparatus which has been modified for laser-induced fluorescence detection. Though the high efficiency of the charge transfer channels for these reactions suggests a long-lived intermediate, the OH vibrational populations show that the OH bond is not distorted during the charge transfer process. ABSTRACT:

*THERMAL PROPERTIES, *ENERGY, *CHEMICAL REACTIONS, REPRINTS, ATOMS, COEFFICIENTS, POPULATION, VIBRATION, RATES, ANIONS, KINETICS, AFTERGLOWS, FLOW, COLLISIONS *HYDROXIDES, *IONS, *CHLORINE, DESCRIPTORS:

SEARCH CONTROL NO. 14117L DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A259 730 MOLECHLES, CHANGE TRANSFER, ELECTRIC CHANGE, CHANNELS, MEASUREMENT, LASER INDUCED FLUGRESCENCE, DETECTION, CHEMICAL BONDS, LENGTH, ELECTRONS.

IDENTIFIERS: (U) PEG1102F, WUAFOSR2303B1, Products, Mechanisms, Langavin, Franck-Condon, Branching fractions, SIFT(Selected Ion Flow Tube).

12/4 AD-A259 699

SOCIETY FOR INDUSTRIAL AND APPLIED MATHEMATICS PHILADELPHIA PA

SIAM Conference of Optimization Theory and Applications (4th) Held in Chicago, Illinois on May 11-13, 1992. 3

Final rept. 1 Sep 91-31 Aug 92, DESCRIPTIVE NOTE:

AUG 92

w Block, I. PERSONAL AUTHORS:

AFDSR-91-0307 CONTRACT NO.

2304 PROJECT NO:

4 TASK NO. AFOSR, XC TR-92-0978, AFOSR MONITOR:

UNCLASSIFIED REPORT

ABSTRACT: (U) A SIAM Conference on Optimization was held on May 11-13, 1992 in Chicago. Over three hundred papers were presented at the 75 sessions.

DESCRIPTORS: (U) *OPTIMIZATION, *SYMPOSIA, GLOBAL, CHEMICAL ENGINEERING, PROBLEM SOLVING, REPORTS, SOFTWARE ENGINEERING, ALGORITHMS, PARAMETERS.

IDENTIFIERS: (U) PE61102F, WUAFOSR2304A1, Molecular chemistry, Data fitting.

SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

AD-A259 870 7/5 20/5 AD-A259 870

GEORGIA UNIV ATHENS DEPT OF CHEMISTRY

Photoinduced Reaction in Collinear Aligned Mg+-C02 Complexes. 3

Journal article DESCRIPTIVE NOTE:

IDENTIFIERS: (U) PE61102F, WUAFOSR2303A3, Collinear, Ab

initio calculations.

ATOMIC ORBITALS, RESONANCE, METALS, IONS, MUCLEI, AXES, MOLECULAR PROPERTIES, NOZZLES, ELECTRONICS, PHOTODISSOCIATION.

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Yeh, C. S.; Willey, K. F.; Robbins, D. PERSONAL AUTHORS:

L.; Duncan, M. A.

AF0SR-91-0001 CONTRACT NO.

2303 PROJECT NO.

2 TASK NO. AFOSR, XC TR-92-0992, AFOSR MONITOR:

UNCLASSIFIED REPORT

Availability: Pub. in Jnl. of Physical Chemistry, v96 p7833 1992. Available only to DTIC users. No copies furnished by NTIS.

ABSTRACT: (U) Mg(+)-CG2 fon-molecule complexes are produced in a pulsed nozzle molecular beam cluster source. Spectroscopic studies, in coordination with ab initio calculations, confirm that these complexes are linear and that the bonding is primarily electrostatic (ion-quadrupole forces). Excited state energies and the symmetries of the orbitals involved are well characterized. Photoexcitation of these complexes near tha (2)S yields (2)P atomic resonance line results in both simple cleavage of the electrostatic bond and a metal ion insertion reaction, producing the products Mg(+) + CD2 and MgO(+) + CD, respectively. The reactive channel is sharply wavelength dependent, and occurs only in an excited state which has the Mg(+) p orbital aligned on the internuclear axis. (Author)

SCRIPTORS: (U) *MAGNESIUM, *CHEMICAL REACTIONS, LINEAR *CATIONS, REPRINTS, CARBON DIOXIDE, COMPLEX IONS, LINEAR SYSTEMS, ION MOLECULE INTERACTIONS, ALIGNMENT, PULSES, MOLECULAR BEAMS, CLUSTERING, SOURCES, SPECTROSCOPY, ELECTROSTATICS, CHEMICAL BONDS, EXCITATION, SYMMETRY, DESCRIPTORS:

AD-A259 670

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SEARCH CONTROL NO. 14117L DTIC REPORT BIBLIOGRAPHY

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AD-A259 598

AD-A259 598

TEXAS UNIV AT AUSTIN ELECTRONICS RESEARCH CENTER

IDENTIFIERS: structures Joint Services Electronics Program. Basic Research in

WUAFOSR2305AS, PEB1102F, Solids

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Electronics (JSEP).

DESCRIPTIVE NOTE: Final rapt. 1 Apr 89-30 Jun 92,

AUG 92

Powers, Edward J. PERSONAL AUTHORS:

TR-48 REPORT NO.

F48620-89-C-0044 CONTRACT NO.

2306 PROJECT NO.

TASK NO.

AFOSR, XF TR-82-1013, AFOSR MONITOR:

UNCLASSIFIED REPORT

ABSTRACT: (U) This final report summarizes research carried out by nine faculty and approximately eighteen graduate students at The University of Texas at Austin under the auspices of the Joint Services Electronics Program. This research program consists of five research units in solid-state electronics, two in electromagnetics, and two in information electronics. Solid-state electronics solid-state electronics includes work in growth of III-V compounds by MBE, epitaxial growth of III-V semiconductor surfaces, charge transport in novel device-structures and materials, femtosecond processes in III-V semiconductors, and electronics includes multisensor signal processing, and nonlinear estimation and stochastic adaptive control. Research in electromagnatics involves millimeter wave active guided wave structures, and nonlinear wave phenomens. .. Solid-state electronics, Information electronics, Electromagnetics. heterostructure device development. Information

ESCRIPTORS: (U) *ELECTRONICS, *RESEARCH MANAGEMENT, UNIVERSITIES, CONTROL, EPITAXIAL GROWTH, GRADUATES, MATERIALS, MILLIMETER WAVES, MULTISENSORS, PROCESSING, SEMICONDUCTORS, SIGNAL PROCESSING, SIGNALS, SOLID STATE ELECTRONICS, STUDENTS, SURFACES, TEXAS, TRANSPORT, WORK. DESCRIPTORS: (U)

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

AD-A259 597

WRIGHT STATE UNIV DAYTON OH DEPT OF PSYCHOLOGY Perception/Action: An Holistic Approach. Final rept. 15 Dec 90-29 Aug 92, DESCRIPTIVE NOTE:

2

Flach, John M. PERSONAL AUTHORS:

WSU-FR-661805 REPORT NO. AF0SR-91-1051 CONTRACT NO.

2313 PROJECT NO.

S TASK NO.

AFOSR, XC TR-82-1018, AFOSR MONITOR:

JMCLASSIFIED REPORT

control of altitude. Experiments are described that will manipulate the type of texture, the speed of forward motion, and altitude. A general hypothesis is presented that performance in the altitude control task is a function of the signal-to-noise ratio within the flow fladd-where signal refers to optical activity resulting from other sources. An analysis of the flow geometry is presented to illustrate how the motion of the observer and the position of texture elements combine to determine the optical information available to the observer. The object recognition task involves the discrimination of 3-dimensional wire-frame forms using the information available in dynamic occlusion. A key manipulation within this task was the mode of observation. Observers were either active (they could manipulate the object using a joystick to produce dynamic occlusion) or study human performance. The locomotion task involves the studying the emergent properties of the human perception/ action system. Two task domains, the control of locomotion and the recognition of objects, are used to they were passive (they could observe the motions produced by the active observer, but they could not act A general systems approach is taken to on the display to produce dynamic occlusions). Three

CONTINUED AD-A259 597 experiments are presented. The most important result was that no differences were found as a function of mode. In all three experiments passive observers performed at least as well as active observers. . . Perception of self-motion, Passive vs active observers, Altitude control, Object recognition, Dynamic occlusion. *SCRIPTORS: (U) *LOCOMOTION, *PERCEPTION, *PERFORMANCE(HUMAN), *RECOGNITION, *SIGNAL TO NOISE RATIO, *FLIGHT MANEUVERS, ALTITUDE, COMPUTERS, CONTROL, DISCRIMINATION, DYNAMICS, FLOW, FLOW FIELDS, GEOMETRY, MOTION, NOISE, OBSERVERS, SYSTEMS APPROACH, TEXTURE, DESCRIPTORS:

DENTIFIERS: (U) Perception of self motion, Altítude control, Object recognition, Dynamic occlusion, Forward IDENTIFIERS: (U)

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

6/5 5/8 AD-A259 593

GAINESVILLE DEPT OF PSYCHOLOGY FLORIDA UNIV

Auditory Pattern Memory: Mechanisms of Temporal Pattern Discrimination by Human Observers.

detection theory, Temporal pattern perception, Rhythm meter discrimination, Sequence discrimination, Group signal detection Temporal pattern discrimination.

PEB1102F, WUAFOSR2313AS, Signal

CONTINUED

9

IDENTIFIERS: AD-A259 593

> Annual technical rept. 1 Oct 91-30 Sep DESCRIPTIVE NOTE:

310 OCT 82 PERSONAL AUTHORS: Sorkin, Robert D.

AF0SR-91-0065 REPORT NO.

2313

PROJECT NO.

¥ TASK NO. MONITOR:

AFOSR, XC TR-92-0998, AFOSR

UNCLASSIFIED REPORT

temporal pattern or which of two patterns was more rhythmic. In different conditions, the stimulus patterns were delayed, time expanded or compressed, presented at different frequencies and to different ears, or constructed of sub-patterns having different temporal constructed of sub-patterns having different temporal correlations. Mathematical models of performance were employed to describe performance of tatistically ideal and (certain) non-ideal groups. Other experiments were conducted on the processing of visual display elements as a function of element reliability and perceptual structure... Auditory perception, Sequence discrimination, Temporal pattern perception, Rhythm/Meter discrimination, Group signal perception were conducted using tasks where the listener discriminated whether two tonal sequences formed the same Several studies of temporal pattern E detection. ABSTRACT:

SCRIPTORS: (U) *AUDITORY PERCEPTION, *PATTERNS, *TIME, *PERFORMANCE(HUMAN), *HEALING, DETECTION, DISCRIMINATION, FREQUENCY, MATHEMATICAL MODELS, PROCESSING, RELIABILITY, SEQUENCES, SIGNALS, THEORY, WORK, SEQUENCE SWITCHES, MEMORY(PSYCHOLOGY), AUDIO TONES. DESCRIPTORS:

AD-A259 593

AD-A259 583

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

AD-A259 521 6/13 6/10 AD-A259 521

VIRGINIA POLYTECHNIC INST AND STATE UNIV BLACKSBURG UNIV CENTER FOR ENVIRON- MENTAL/HAZARDOUS MATERIALS STUDIES

(U) Measuring Variation in Ecosystem Sensitivity to Stress

*STRESS(PHYSIOLDGY), *STRESS TESTING, CHEMICALS, CHLORINE, DIFFUSERS, DIFFUSION, FLASKS, GRADIENTS, LABORATORY TESTS, MICROORGANISMS, SUBSTRATES, SULFURIC ACID, TEST AND EVALUATION, TISSUE CULTURE.

*ECOSYSTEMS. *STREAMS

DESCRIPTORS:

CONTINUED

PEG1102F, WUAFOSR2312AS, Field studies

3

IDENTIFIERS:

Annual technical rept. Sep 91-Oct 92 DESCRIPTIVE NOTE:

356 OCT 92

Jr.; McCormick, Paul V.; Cairns, John, PERSONAL AUTHORS: Smith, Eric P.

AF0SR-91-0379 CONTRACT NO.

PROJECT NO.

2312 8 TASK NO.

AFOSR, XC TR-92-1003, AFOSR MONITOR:

INCLASSIFIED REPORT

extent to which stream ecosystems vary their sensitivity to anthropogenic stress. Chemical-diffusing substrates were constructed from tissue culture flasks and ceramic tiles, which provided a surface that was suitable for the growth of stream microorganisms and porous to most chemicals. Static laboratory tests showed that many common classes of chemicals diffused through these sampling protocol for characterizing microbial community responses to stress. Two field studies were conducted using the diffusers to evaluate interacosystem variation in stream microbial responses to experimental gradients diffusion rates and allowed for the standardization-of a experiments are orgoing, but indicate that predictable responses to such gradients can be obtained in situ and analyzed using conventional statistical techniques. The protocol developed during the first year of this study has broad applications for both basic and applied substrates in a highly predictable manner. A laboratory stream study provided further evidence for repeatable of sulfuric acid and chlorine. Data analyses from these develop a method for measuring biological responses to stress in situ and to use this method to evaluate the The objectives of this study were to research in environmental science AD-A259 521

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SEARCH CONTROL NO. 74117L DTIC REPORT BIBLIOGRAPHY

AD-A259 397

STATE UNIV OF NEW YORK AT STONY BROOK DEPT OF PSYCHOLOGY

Signal - and Listener-based Factors in Complex Auditory Perception.

Annual rept. 15 Sep 91-14 Sep 92 DESCRIPTIVE NOTE:

5

Samuel, Arthur G. PERSONAL AUTHORS:

AF05R-91-0378 CONTRACT NO.

2313 PROJECT NO.

\$ TASK NO. AFOSR, XC TR-92-1031, AFOSR MONITOR:

UNCLASSIFIED REPORT

examined how rapidly listeners can detect a pre-specified phenomena. The third line of research tested whether the year of funding addressed fundamental issues in the perception and internal representation of speech. Three separate lines of research were designed to clarify the relationship between low-leve! (phonemic) speech codes and higher-leve! (lexical) ones. Two of the approaches involved tests of whether the activation of a lexical existence of one lexical representation (e.g., 'tent'). Together, the various investigations are intended to clarify the structure and processes of the human speech components (i.e., the phonemes that compose it). One of these lines investigated the extent to which listeners perceptually restore deleted phonemes, while the other The research conducted during the first (word) representation increases the activation of its perceptual system. 3 ABSTRACT:

SCRIPTORS: (U) *AUDITORY PERCEPTION, *LEXICOGRAPHY, *PATTERN RECOGNITION, *SPEECH, *WORD RECOGNITION, *PSYCHOACOUSTICS, ACTIVATION, APPROACH, INTERNAL, LOW LEVEL, PERCEPTION, PHONEMES, SIGNALS, TEST AND EVALUATION. DESCRIPTORS:

WUAF0SR2313AB, PEB1102F 3 IDENTIFIERS:

AD-A259 397

12/6 AD-A259 384 NORTHWESTERN UNIV EVANSTON IL INST FOR THE LEARNING SCIENCES

(U) Memory-Based Expert Systems

Final rept. 1 Sep 89-31 Jan 92, DESCRIPTIVE NOTE:

DEC 92

ပ Schank, Roger PERSONAL AUTHORS:

AF0SR-89-0493 CONTRACT NO.

PROJECT NO.

47 TASK NO. AFOSR, XC MONITOR:

TR-93-0006, AFDSR

UNCLASSIFIED REPORT

BSTRACT: (U) The goals of this project have been to carry out research aimed at implementing and applying case-based reasoning, or CBR (Riesbeck and Schank. 1889) in a variety of distinct tasks and domains. In Particular, three work carried out under this project has focussed on three problems: (1) The development of a robust memory-based parsing technology (Direct Memory Access Parsing, or DMP), (2) The development of case-based systems for creatively approaching complex problems in social and Political domains, and (3) The application of case-based reasoning in educational settings. ABSTRACT:

*REASONING, *EXPERT SYSTEMS, ACCESS, SCRIPTORS: (U)
MEMORY DEVICES. DESCRIPTORS:

PEB1102F, WUAFOSR2304A7, *Case based reasoning, DMAP(Direct Memory Access Parsing) IDENTIFIERS:

AD-A259 384

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DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4117L

AD-A259 372 9/1 20/14
CALIFORNIA UNIV SANTA BARBARA DEPT OF ELECTRICAL AND
COMPUTER ENGINEERING

(U) Distributed Nonlinear Devices for Millimeter-Wave and Picosecond Pulse Generation.

DESCRIPTIVE NOTE: Final rept. 15 May 89-14 May 92,

92 18P

PERSONAL AUTHORS: Rodwell, Mark

CONTRACT NO. AFOSR-89-0394

PROJECT NO. 2301

TASK NO. A1

MONITOR: AFOSR, XC TR-93-0004, AFOSR

UNCLASSIFIED REPORT

ABSTRACT: (U) The program goal was to demonstrate monolithic Schottky diode GaAs circuits for efficient generation of harmonics of microwave drive signals and for efficient generation of picosecond impulses. The method is nonlinear wave propagation on monolithic GaAs nonlinear transmission lines (NLTLS). Through generation of shock waves NLTLs, we had previously demonstrated generation of picosecond step-functions Modified version of the NLTL can be used for picosecond pulse generation and frequency multiplication.

ESCRIPTORS: (U) *DIODES, *MILLIMETER WAVES, CIRCUITS, DRIVES, FREQUENCY, GALLIUM ARSENIDES, HARMONICS, MICROWAVES, PULSES, SHOCK WAVES, SIGNALS, TRANSMISSION LINES, WAVE PROPAGATION, SCHOTTKY BARRIER DEVICES, NOWLINEAR SYSTEMS.

AD-A259 363 9/5 20/

UNIVERSITY OF CENTRAL FLORIDA ORLANDO CENTER FOR RESEARCH IN ELECTRO-OPTICS A ND LASERS

(U) Nonlinear Fiber Optics.

DESCRIPTIVE NOTE: Final technical rept. 1 Nov 90-1 Nov 92,

DEC 92 18P

PERSONAL AUTHORS: Stegeman, George

CONTRACT NO. AFOSR-91-086

PROJECT NO. 230

TASK NO. A1

MONITOR: AFOSR, XC TR-93-0005, AFOSR

UNCLASSIFIED REPORT

primarily for applications to all-optical switching devices, have been investigated. (1) The theory of all-optical switching devices, have been investigated. (1) The theory of all-optical switching with gain in erbium-doped dual core fibers has been developed. (2) Several and various experiments were performed in nonlinear fiber rocking filters. (3) A femtosecond infrared (1650 nm) source has been built. (4) An APM color center laser (300 fsec - 1) psec pulse width) has been constructed (5) A new mechanism for soliton compression has been demonstrated. (6) A dual frequency, cw color center laser has been constructed. (7) The periodic evolution into dark solitons of a pulsed two color source has been demonstrated. (8) Photoinduced gratings in Ge doped soldemonstrated. (8) Photoinduced gratings in Ge doped soldemonstrated. (8) Nonlinear fiber optics, All-optical switching with gain, properties of fibers and glasses, Switching with gain, interactions.

DESCRIPTORS: (U) *NONLINEAR OPTICS, *FIBER OPTICS, *OPTICAL SWITCHING, COLOR CENTERS, COMPRESSION, ERBIUM, GLASS, DOPING, FIBERS, FILMS, FILTERS, FREQUENCY, GAIN, INTERACTIONS, LASERS, OPTICS, SOLITONS, SWITCHING.

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A259 363

AD-A259 278

PENNSYLVANIA UNIV PHILADELPHIA

20/11

WUAFOSR2301A1, Sol gel 3 IDENTIFIERS:

(U) The Overall Response of Composite Materials Undergoing Large Deformations.

Final rept. 1 Feb 91-31 Aug 92, DESCRIPTIVE NOTE:

262P 0CT 92 PERSONAL AUTHORS: Castaneda, Pedro Ponte

AF0SR-91-0161 CONTRACT NO.

AFOSR, XC TR-93-0002, AFOSR MONITOR:

UNCLASSIFIED REPORT

case of polycrystalline aggregates. The approach is based on new variational principles developed recently by the author (under AFOSR sponsorship), which allow the estimation of the overall behavior of a given nonlinear composite in terms of the effective properties of a suitably optimized linear comparison composite (with the same microstructure). The key advantage of the method is that it allows direct application of the extensive literature on linear composite materials, in the form of estimates and rigorous bounds, to obtain corresponding modest com stational effort. Recent progress include the ISTRACT: (U) This research deals with the theoretical prediction of the effective behavior of nonlinear isotropic and anisotropic configurations are considered including the technologically important case of fiberprocedure is remarkably simple to implement, and the final results are usually expressed in terms of finiteoptimizatin problems, which can be readily solved with ceramic composites, and also of porous materials. Both reinforced composites, and the fundamentally important composite materials undergoing large deformations. In particular, applications are envisaged to the high temperature creeping behavior of metal/metal, metal/ extremal yield surfaces for anisotropic rigid/plastic systems, and to the computation of estimates for the effective yield stress of polycrystalline aggregates. Additionally, the application of the method to the determination of estimates and rigorous bounds, to results for nonlinear composites.

*COMPOSITE MATERIALS, *DEFORMATION e DESCRIPTORS

AD-A259 278

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DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 14117L

AD-A259 278 CONTINUED

APPROACH, COMPARISON, COMPUTATIONS, CONFIGURATIONS, DETERMINATION, ESTIMATES, FIBER REINFORCED COMPOSITES, FIBERS, MATERIALS, METALS, MICROSTRUCTURE, OPTIMIZATION, PLASTICS, POLYCRYSTALLINE, POROUS MATERIALS, PREDICTIONS, SURFACES, VARIATIONAL PRINCIPLES, YIELD, HIGH TEMPERATURE, CREEP STRENGTH, CERAMIC MATRIX COMPOSITES, ANISOTROPY, NOWLINEAR SYSTEMS, LEGENDRE FUNCTIONS.

AD-A259 272 20/9

STANFORD UNIV CA DEPT OF MECHANICAL ENGINEERING

(U) Fundamental Processes in Partially Ionized Plasmas.

DESCRIPTIVE NOTE: Final rept. 1 Jul 88-30 Sep 92,

NOV 92 81P

PERSONAL AUTHORS: Kruger, Charles H.; Laux, Christophe

CONTRACT NO. AFOSR-88-0264

PROJECT NO. 2301

TASK NO. A7

MONITOR: AFOSR, XC TR-93-0007, AFOSR

UNCLASSIFIED REPORT

ABSTRACT: (U) This report describes research results on Fundamental Processes in Partially Ionized Plasmas obtained in the High Temperature Gasdynamics Laboratory at Stanford University. This research has emphasized studies of plasma properties and associated diagnostics. The present report discusses, in the first part, optical diagnostics in air plasmas and, in the second part, measurements of the radiative emission of such plasmas. These experimental results have unveiled severe deficiencies in existing computer codes such as the wideling improvements are therefore proposed and included into NEGAIR. As a result, the enhanced version of the code is capable of predicting the radiative emission of air plasmas with better than 20% accuracy, as opposed to only orders of magnitude with the original version. Finally, the report presents first measurements of the radiative source strength of air for temperatures in the range between 5000 and 7500K. To our knowledge, these are the first measurements of the cadiative temperature range. Excellent aggreement is again obtained with the predictions of the enhanced NEGAIR code...

DESCRIPTORS: (U) *PLASMA DIAGNOSTICS, AIR, PLASMAS(PHYSICS), EMISSION, HIGH TEMPERATURE, LABORATORIES, MEASUREMENT, PREDICTIONS, RADIATION.

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PAGE 173 T4717L

DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. 14117L

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AD-A259 271 11/4 20/11

IDENTIFIERS: (U) Radiation modelling, PEG1102F, WLAFGSR2101A7.

STANFORD UNIV CA DEPT OF AERONAUTICS AND ASTRONAUTICS

(U) Damage Mechanics of Cross-Ply Laminates Resulting from Transverse Concentrated Loads.

DESCRIPTIVE NOTE: Final rept. 1 Oct 89-30 Sept 92,

SEP 92 184

PERSONAL AUTHORS: Liu, Sheng; Chang, Fu-Kuo

CONTRACT NO. AFOSR-89-0554

MONITOR: AFOSR, XC TR-93-0001, AFOSR

UNCLASSIFIED REPORT

ABSTRACT: (U) An investigation was performed to study damage development in fiber-reinforced laminated composites induced by transverse concentrated loads. The major focus of the study was to understand fundamentally the damage mechanics in terms of matrix cracking and delamination growth, and the interaction between them resulting from a transverse concentrated load. The study was focused on cross-ply laminates only, and the load was introduced quasistatically through a cylindrical or spherical indenter. Accordingly, the research was divided into two stages, (1) damage induced by a spherical indenter. Analytical models consisting of a contact analysis and a failure analysis were developed for analyzing the damage inflation and growth induced by both loading conditions. Experiments were also performed to generate data needed for the models and to verify the proposed analyses. The predictions based on the models agreed very well with the data.... Laminated composites, Delamination growth,

DESCRIPTORS: (U) *DAMAGE, *LAMINATES, *MECHANICS, *TRANSVERSE, DELAMINATION, FAILURE, FIBERS, INTERACTIONS, MODELS, PREDICTIONS, LOADS(FORCES), CRACKING(FRACTURING), STATICS, CYLINDRICAL BODIES, SPHERES.

IDENTIFIERS: (U) *Cross ply, Concentrated loads,
Quasistatics, Indenters, Contact.

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CLASSIFIED

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DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4117L

AD-A258 934 20/4

NEW YORK UNIV NY COURANT INST OF MATHEMATICAL SCIENCES

(U) Perturbation Problems in Fluid Dynamics.

DESCRIPTIVE NOTE: Final rept. 15 Oct 89-14 Oct 82,

NOV 92 15P

PERSONAL AUTHORS: Ting, Lu

REPORT NO. CIMS-92-11-08

CONTRACT NO. AFOSR-90-0022

PROJECT NO. 2304

TASK NO. BS

MONITOR: AFOSR, XC TR-92-0980, XC

UNCLASSIFIED REPORT

ABSTRACT: (U) Perturbation methods and numerical methods were employed to study five problem areas. (1) For viscous vortical flows, a complete account of the asymptotic analyses, numerical studies and their physical manning was presented in Springer-Verlag Lecture Notes in 1991. An extension of the asymptotic analysis for the motion and diffusion of a slender vortex filament to allow for the variation of the core structure along the filament was accomplished in 1992. This extension was naceded for the study of the vortex breakdown problem. (2) For shock wave interactions, the locations and the types of singularities in the interaction of semilinear waves in three- and higher dimensional space were identified. (3) For wave propagations in a bubbly liquid, a survey of the linear and nonlinear theories and their limitations was presented in an article in Advances in Applied Mechanics in 1991. A system of effective equations uniformly valid at small gas volume fraction and large bubble number density was derived in 1992. (4) For free boundary problems, solutions simulating the breaking up or marging of symmetric slender jets or thin sheets were obtained in 1990. The solution for drop formation after the breaking was formulated recently. (5) In the analysis of structural/accustic interactions, the solution for the panel oscillation was uncoupled from that for the

AD-A258 934 CONTINUED

acoustic field by the recent formulation of the on surface conditions taking into account the acoustic effect.

DESCRIPTORS: (U) *FLUID DYNAMICS, *PERTURBATIONS,
ACOUSTIC FIELDS. ACOUSTICS, APPLIED MECHANICS, BOUNDARIES,
BUBBLES, CORES, DENSITY, DIFFUSION, DROPS, DYNAMICS,
EQUATIONS, FILAMENTS, FORMULATIONS, INTERACTIONS,
LECTURES, LIMITATIONS, LIQUIDS, MECHANICS, MOTION,
MULTIPHASE FLOW, NUMBERS, OSCILLATION, PANELS, SHEETS,
SHOCK WAVES, STRUCTURES, SURFACE PROPERTIES, SURVEYS,
VARIATIONS, VOLUME.

DENTIFIERS: (U) Viscous Vortical Flows, Shock Wave Interaction, Free Boundary problems, Multiphase Flows, Structural/Acoustic Interaction. PE61102F, WUAF0SR2304BS

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UNCLASSIFIED

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141 'YL

SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY CONTINUED

AD-A258 929

DESCRIPTORS:

20/12 20/8 AD-A258 929 MASSACHUSETTS INST OF TECH CAMBRIDGE DEPT OF CHEMISTRY

(U) Ultraviolet-Optical Double-Resonance Study of the Predissociated C sub 1 Ag State of Acetylene,

ESCRIPTORS: (U) *ACETYLENES, *RESONANCE, *OPTICS, *ULTRAVIOLET SPECTRA, ANGLES, BENDING, CONSTANTS, ELECTRONIC STATES, ELECTRONICS, ENERGY, GEOMETRY, MOLECULAR SPECTROSCOPY, OBSERVATION, REPRINTS, RESOLUTION, ROTATION, SIMPLIFICATION, SPECTRA, SPECTROSCOPY, STRUCTURES, VIBRATION, DISSOCIATION, EXCITATION, HYDROGEN, CARBON, CHEMICAL BONDS.

JENTIFIERS: (U) PE61102F, WUAFOSR2303B1, Double resonance, Predissociated, Vibronic progression, Walsh

DENTIFIERS:

diagrams.

PERSONAL AUTHORS: Lundberg, James K.; Chen, Yongqin; Pique, Jean-Paul; Field, Robert W.

AF0SR-88-0062, AF0SR-91-0079 CONTRACT NO.

2303 PROJECT NO.

= TASK NO. AFOSR, XC TR-92-0972, AFOSR MONITOR:

UNCLASSIFIED REPORT

Availability: Pub. in Unl. of Molecular Spectroscopy, vi56 pi04-122, 1992. Available to DTIC users only. No copies furnished by NTIS.

(UVDDR) spectra were recorded via individually selected rotation-vibration intermediate levels in the A(1)A sub u state of acetylene. These spectra reveal a previously unobserved predissociated electronic state, the pi*(alpha g)2 yields pi(alpha u)2 doubly excited C' (1)A sub g state. Owing to the changes in the H-C-C bond angle from 120 deg to 103 deg, and in the C-C bond-order from 2 in the A(1)A sub u state to 1 in the C' 1A sub g, state, long progressions in the C-C stretch (V2) and the transbending (V3) vibrations and their combinations are observed. Although the C' (1)A sub g state is predissociated, the rotational simplification provided by UVODR permits complete resolution of rotational structure in the lowest energy vibrational level. The principal observations for the HCCH and DCCD (sotopowers include: T(o) = 82 284(4) and 82 237(2) cm-1, V2 = 884 (10) and 822 (10) cm-1, V3 = 1303 (20) and 835 (10) cm-1, A = 7.80 (7) and 4.85 (8) cm-1, B = 0.880(7) and 0.773(5) cm-1 C = 0.782(7) and 0.641(5) cm-1 respectively. From the rotational constants the geometry of this (1)A sub g state is deduced to be rcc = 1.85 (2)A, rCH = 1. 14(3) A. Ultraviolet-Optical Double-Resonance and theta HCC = 103(4) deg. AD-A258 929

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SEARCH CONTROL NO. 14117L DTIC REPORT BIBLIOGRAPHY

> 11/2 AD-A256 806

CONTINUED AD-A258 805

ARIZONA UNIV TUCSON

Advanced, Alkaline, Sol-gel pathways, Clusters, Aerogels, Xerogels.

(U) Ultrastructure Processing of Advanced Materials.

Final rept. 15 Feb 89-14 Aug 92, DESCRIPTIVE NOTE:

NOV 92

Uhlmarn, Donald R. PERSONAL AUTHORS:

AF05R-18-0236 CONTRACT NO.

PROJECT NO.

3 TASK NO. AFOSR, XC TR-82-0877, AFOSR HONITOR:

UNCLASSIFIED REPORT

Fourth International Conference on Ultrastructure Processing of Ceramics, Glasses and Composites, held February 20 - 24, 1988, in Tucson, Arizona. The conference was sponsored by the Department of Materials Science and Engineering, College of Engineering and Mines, University of Arizona, and supported by the Directorate of Chamical and Atmospheric Sciences of the Air Force Office of Scientific Research (AFOSR). More than 250 scientists and engineers from University industry, and government laboratories attended and included Great Britain, Japan, France, Italy, Germany, Canada, Brazil, and Spain. Forty-two papers were presented orally, and an additional seventy-three papers were presented at a poster session. This book contains the proceedings of the participants from the United States,

ESCRIPTORS: (U) *MATERIALS, *PROCESSING, *STRUCTURES, AIR, AIR FORCE, ARIZONA, ATMOSPHERICS, BRAZIL, CANADA, CHENICALS, ENGINEERING, ENGINEERS, FRANCE GERMANY, GREAT BRITAIN, INDUSTRIES, INTERNATIONAL, ITALY, JAPAN, LABORATORIES, SCIENTISTS, SPAIN, UNITED STATES, UNIVERSITIES, SYMPOSIA, CERANIC MATERIALS, GLASS, COMPOSITE MATERIALS, CONDENSATION, RESORCINOL, FORMALDEHYDE, POLYMERS, CROSSLINKING(CHEMISTRY), HEAT FREATHENT, HIGH TEMPERATURE. DESCRIPTORS:

PEG1102F, WUAFOSR2303A3, Ultrastructure, 3 DENTIFIERS:

AD-A258 805

AD-A258 805

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIDGRAPHY

7/2 11/2

TEXAS CHRISTIAN UNIV FORT WORTH

(U) Dynamics of Polyatomic Molecules in Porous Silica,

PERSONAL AUTHORS: Brodka, A.; Zerda, T. W.

AF0SR-90-0165 CONTRACT NO.

3484 PROJECT NO.

TASK NO.

AFOSR, XC TR-82-0828, AFOSR MONITOR:

UNCLASSIFIED REPORT

Availability: Pub. in Material Research Society Symposium Proceedings, v278 p81-86 1992. Available to DTIC users only. No copies furnished by NTIS.

cyclohexame in small pores of sol-gel glass is studies by computer simulation. A cavity model is obtained by placing silica clusters at the corners of a cubic box. A molecule inside the cavity is approximated by an assembly of six Lennard-Jones potentials. Translational and rotational motions of CSHI2 are studied in the tamperature range from 190 K to 333 K. Supercolling is observed and the freezing temperature is depressed in The liquid-solid phase transition of comparison to the bulk phase.

*SILICATES, ASSEMBLY, BOXES, CAVITIES, COMPARISON, COMPUTERS, DYNAMICS, FREEZING, GELS, GLASS, LIQUIDS, MATERIALS, MODELS, MOLECULES, MOTION, PHASE, PHASE TRANSFORMATIONS, REPRINTS, SIMULATION, SOLID PHASES, SOLIDS, SUPERCOOLING, TEMPERATURE, TRANSITIONS, POROSITY, SILICA GLASS, SILICA GELS, ROTATION, GEOMETRY. *CYCLOHEXANES, *POLYATOMIC MOLECULES, DESCRIPTORS:

simulations, Cyclohexane, Restricted geometries, Sol-gel glass, *Porous silica, Cubic, Small pores, Translational motion, PE61103D, WUAFOSR3484RS. Molecular dynamics, Computer IDENTIFIERS:

AD-A258 729

HARVARD UNIV CAMBRIDGE MA DEPT OF CHEMISTRY

(U) Field-Induced Surface Modification on the Atomic Scale by Scanning Tunneling Microscopy.

DESCRIPTIVE NOTE: Journal article,

SEP 92

Huang, Jin-Lin; Sung, Yung-Eun; Lieber, PERSONAL AUTHORS: Charles M.

AF0SR-90-0029 CONTRACT NO.

2303 PROJECT NO.

A2 TASK NO. AFOSR, XC TR-92-0939, AFOSR MONITOR:

UNCLASSIFIED REPORT

Availability: Pub. in Applied Physics Letters, v61 n13 p1528-1530, 28 Sep 92. Available to DTIC users only. No copies furnished by NTIS.

voltage pulse thresholds that must be exceeded to remove material from the surfaces of SnSe 2 and MOS 2. The voltage threshold for modification of SnSe2 (+ 1.4 V) is significantly smaller in magnitude than the threshold for SSTRACT: (U) Scanning tunneling microscopy has been used to study the modification of tin diselenide (SnSe2) and molybdenum disulfide (MoS2) surfaces in ultrahigh vacuum. We have shown that there are positive bias modification occurs by field evaporation. Additionally, near threshold pulses create stable atomic sizes defects modification of MoS2 (+ 3.5 V). These threshold results and tip-sample distance dependence data suggest that that can be erased by high voltage, scanning. ABSTRACT: (U)

*SCRIPTORS: (U) *MICROSCOPY, *MODIFICATION, *SCANNING, *SURFACES, *TUNNELING, *ATOMIC PROPERTIES, BIAS, EVAPORATION, HIGH VOLTAGE, MATERIALS, MOLYBDENUM, PHYSICS, PULSES, SCALE, TIN, ULTRAHIGH VACUUM, VACUUM, VOLTAGE, REPRINTS, SINGLE CRYSTALS, CHALCOGENS. METALS, SELENIDES, DESCRIPTORS:

AD-A258 729

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T4117L PAGE

SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY **9**/1 12/1 AD-A258 727

CONTINUED AD-A258 728 MARYLAND UNIV BALTIMORE DEPT OF MATHEMATICS

DENTIFIERS: (U) PES1102F, WUAFOSR2303A2, *Field induced, Nanometer scale, Thresholds. IDENTIFIERS:

DESCRIPTIVE NOTE: Final rept. 1 Oct 88-30 Sep 92, (U) Higher Order Crossings

SEP 92

Kedem, Benjamin PERSONAL AUTHORS:

AF05R-89-0049 CONTRACT NO.

2304 PROJECT NO.

Ą TASK NO. MONITOR:

AFOSR, XC TR-92-0953, AFOSR

UNCLASSIFIED REPORT

(HOC) they have solved some of the mathematical, statistical problems associated with a certain contraction mapping method for frequency detection and estimation in the presence of noise. They can now tell how to shrink the filters bandwidth to achieve almost sure convergence of the HOC sequence. The sample first order autocorrelation in filtered data is called a higher order correlation, or HOC again. Given the close association between the two types of HOC, these two types of HOC are in fact equivalent under some conditions the nonlinear least squares precision using D(N) In the research on higher order crossings computational complexity, but without any matrix inversion and/or other complicated calculations. 3

ISCRIPTORS: (U) *CONTRACTION, *CROSSINGS, *BANDPASS FILTERS, *SHRINKAGE, AUTOCORRELATION, BANDWIDTH, CONVERGENCE, CORRELATION, DETECTION, FILTERS, FREQUENCY, INVERSION, MAPPING, NOISE, ORGANIZATIONS, PRECISION. SEQUENCES, PROBLEM SOLVING, LEAST SQUARES METHOD. DESCRIPTORS:

PEG1102F, WUAFOSR2304AS IDENTIFIERS: (U)

UNCLASSIFIED

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

AD-A258 726 20/2 7,4 AD-A258 726

CORNELL UNIV ITHACA NY

(U) Adsorbate-Promoted Mass flow on the Gold (1 1 1) Surface Observed by Scanning Tunneling Microscopy,

AUG 92

Peale, D. R.; Cooper, B. H. PERSONAL AUTHORS:

AF0SR-88-0069 CONTRACT NO.

2303 PROJECT NO.

nonequilibrium, Clusters, Islands, Vacancies(Pits), Power

law scaling, Step edges.

IDENTIFIERS:

PEB1102F, WUAFUSR2303A2, Nanoscale

ESCRIPTORS: (U) *ADSORBATES, *GOLD, *MASS FLOW, *MICROSCOPY, *SCANNING, *SURFACES, *TUNNELING, ADATOMS, AIR, CONTRAST, CURVATURE, DECAY, EDGES, FLOW, IMAGES, ISLANDS, MASS, MODELS, NUCLEATION, OBSERVATION, POWER, ROOM TEMPERATURE, SEQUENCES, STRUCTURES, TEMPERATURE, TIME, ULTRAHIGH VACUUM, VACUUM, REPRINTS, FILMS, PULSES, GRAIN STRUCTURES(METALLURGY).

adsorbates in promoting the mass flow process at room

temperature.

DESCRIPTORS:

2 TASK NO. AFOSR, XC TR-92-0940, AFOSR MONITOR:

UNCLASSIFIED REPORT

Availability: Pub. in Jul. of the Vacuum Society Technology A, vio n4 p2210-2215 Jul/Aug 92. Available to DTIC users only. No copies furnished by NTIS.

decay in size according to the power law scaling r varies as (t sub 0 - t)(n), where n = 1/2, r is the cluster radius, t is the cluster tradius, t is the cluster variables. This behavior is consistent with a model used to describe nucleation and growth in which the mass flow is driven by the curvature of the step edges, and is limited by the generation of adatoms (vacancies) at the edges of the islands (pits). samples under high, and ultrahigh vacuum (UMV) conditions turneling microscopy images, we have studied the room temperature mass flow from nanoscale nonequilibrium gold structures formed on the gold surface. Isolated clusters of adatoms (islands) and vacancies (pits) formed in air room temperature for similar structures formed on clean However, mass flow can be induced on these surfaces by admitting certain gases into the vacuum which adsorb on consistent with a model in which the adsorbates promote the creation of adatoms and vacancies at step edges. In contrast, we have found no significant mass flow at Using time-lapse sequences of scanning Using time-lapse image sequences, we compare the mass flow observed under ambient, UHV, and adsorbatecontaminated conditions, and discuss the role of the the surface. The adsorbate-induced mass flow is Ξ ABSTRACT:

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T4I17L 193 PAGE

SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

CONT INUED

AD-A258 725

PEB1102F, WUAFOSR2309A2, *Explosive

9

IDENTIFIERS:

Effects.

? AD-A258 725 MINNESOTA UNIV MINNEAPOLIS DEPT OF GEOLOGY AND GEOPHYSICS

(U) Regional Surface Waves from Mesabi Range Mine Blasts (Northern Minnesota).

Final rept. 1 Aug 85-31 Jul 88 DESCRIPTIVE NOTE:

225P OCT 91 Laudon, Carolan; Schult, Frederick PERSONAL AUTHORS:

AF0SR-85-0310 CONTRACT NO.

2308 PROJECT NO.

7 TASK NO. MONITOR:

AFOSR, XC TR-92-0948, AFUSR

UNCLASSIFIED REPORT

referred to as R1, and a later surface wave arrival (R2) were analyzed to determine the effects of regional and local geology on the surface wave velocities and raypaths. Most of the data were analyzed through the use of two The seismic array was a six station vertical array with a diameter of 28 kilometers. It was located in east central Mirnesota and was emplaced in 1878 to monitor local seismicity. It routinely recorded mine blasts which occurred in the Mesabi Range of northern Minnesota, about 200 kilometers from the array. The surface wave train is characteristic of the Lg phase, but the dominant surface wave arrival is interpreted as Rg. The Rg phase, also analyzed for propagation characteristics and velocities. signal processing techniques, multiple filter analysis recorded on the Central Minnesota Seismic Array were complex, with at least two distinguishable phases consistently present. The overall wave train is The surface waves from mine blasts and cross-correlation. SCRIPTORS: (U) *GEOLOGY, *UNDERGROUND EXPLOSIONS, *SEISMIC WAVES, BLAST, CROSS CORRELATION, FILTER ANALYSIS, MINNESOTA, MONITORS, PHASE, SEISMIC ARRAYS, SIGNAL PROCESSING, SIGNALS, STATIONS, SURFACE WAVES, SEISMIC VELOCITY, WAVE PROPAGATION DESCRIPTORS:

AD-A258 725

AD-A258 725

T41 17 94 PAGE

SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

AD-A258 724

CONTINUED AD-A258 724

High G Correlations.

MEDICAL RESEARCH COUNCIL LONDON (UNITED KINGDOM)

(U) The Central Executive Component of Yorking Memory.

Armual rept. 1 Sep 91-31 Aig 92, DESCRIPTIVE NOTE:

210 8 Ş Baddeley, A.; Duncan, J.; Emslie, H. PERSONAL AUTHORS:

AF0SR-90-0343 CONTRACT NO.

2313 PROJECT NO.

₹ TASK NO.

AFDSR, XC TR-92-0948, EDARD MONITOR:

UNCLASSIFIED REPORT

dual task interference, in particular using variants of Baddeley's (1988) random generation task, thought to load the CE because of its continual requirement for novel, Spearmen's g. In this reporting period we have focused on contrast to the peripheral slave systems of working mamory. Second, there is a link between CE requirements and frontal lobe functions, indicated by substantial interference between random generation and n conventional frontal task, word fluency. Third, there is some tendency STRACT: (U) Our approach to the central executive (CE) involves combined studies of dual task interference, frontal lobe function and general intelligence or non- stereotyped responding. Results suggest three main conclusions. First, the CE is modelity-independent, in neuropsychology and differential psychology, to define common CE system. frontal task, word fluency. Third, there is some ter for tasks with high g correlations also to show the greatest interference with random generation. Taken together, these results support the convergence of methods from experimental cognitive psychology,

SCRIPTORS: (U) *COGNITION, *INTELLIGENCE(HUMANS), *REASONING, *CEREBRAL CORTEX, *JUDGEMENT(PSYCHOLOGY). CORRELATION, FUNCTIONS, PSYCHOLOGY. DESCRIPTORS: *REASONING,

ENTIFIERS: (U) Working memory, Central executive, Frontal lobes, Intelligence, PE61102F, WUAFOSR2313A4 IDENTIFIERS: (U)

AD-A258 724

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

and wave attenuation... Granular media, Dynamic contact load, Mave propagation, Dynamic photoelasticity, Distinct element method, Finite element method, Explosive loading,

CONTINUED

AD-A258 718

Strain gages, Wave velocity, Magnitude of the dynamic contact stresses, Wave propagation velocities.

SCRIPTORS: (U) *EXPLOSIVES, *PROJECTILES, ATTENTION.
ATTENUATION, DYNAMICS, GAGES, GAS GUNS, GUNS,
INTERSTITIAL, MATERIALS, MEDIA, MICROSTRUCTURE, MOISTURE,
PARTICLES, PHOTOELASTICITY, PROPAGATION, PULSES, SHAPE,
STRAIN GAGES, STRESSES, TRANSFER, VELOCITY, WAVE

DESCRIPTORS:

PE61102F, WUAFOSR2302C1, *Granular

IDENTIFIERS: (U) PROPAGATION

materials

11/7 19/1 AD-A258 718 RHODE ISLAND UNIV KINGSTON

Explosive Loading in Heterogenous Granular Media with Wave Propagation and Dynamic Load Transfer due to Microstructure. 3

Final rept. 15 Aug 89-'5 Aug 92 DESCRIPTIVE NOTE:

231P SEP 92 Shukla, A.; Sudd, M. H. PERSONAL AUTHORS:

ME-92-01 REPORT NO. F49620-89-C-0091 CONTRACT NO

2302 PROJECT NO.

ü TASK NO. MONITOR:

AFOSR, XC TR-92-0983, AFOSR

UNCLASSIFIED REPORT

granular materials. Systematic as well as random aggregates of particles of different material properties as well as shapes were used to simulate the granular media. These assemblies were loaded either with explosives or projectiles driven by a gas gun to generate short duration pulses. The resulting dynamic phenomenon was experimentally studied by using the optical technique of photoelasticity and dynamic strain gage equipment. Of particular attention was the effect of local material heterogeniety on the wave propagation phenomenon was evaluated. The effect of the particle shape and size experiments were also conducted to investigate the effect of prestress as well as interstittal moisture on the wave propagation process. The experiment al results elucidated propagation and load transfer due to dynamic loading in the basic mechanisms of load transfer, provided the duration and magnitude of the dynamic contact stresses, wave propagation velocities, envelope of load transfer on the load transfer process was also studied. Initial microstructure on the wave propagation process. The effect of the loading pulse wavelength as well as the investigation has been conducted to study wave An experimental and numerical

AD-A258 718

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

NUMBERS, SELECTION, SPECIALIZATION, SPEECH, STRUCTURES, THEORY, TIME, SEMANTICS,

LANGUAGE, N STANDARDS, ALGOR I THMS

CONTINUED

AD-A258 699

*Agent oriented programming

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IDENTIFIERS:

AD-A258 699

STANFORD UNIV CA DEPT OF COMPUTER SCIENCE

(U) Normonotonic Temporal Reasoning

DESCRIPTIVE NOTE: Final rept. 15 Apr 89-14 Apr 92,

MAR 92

Shoham, Yoav PERSONAL AUTHORS:

AF0SR-89-0326 CONTRACT NO.

2304 PROJECT NO.

2 TASK NO. AFOSR, XC TR-92-0326, AFOSR MONITOR:

UNCLASSIFIED REPORT

In research carried out to this date under this grant they investigated a number of issues, semantical and algorithmic, in the design of agents in a multi-agent environment. The issues that were investigated included the structure of agents' (which they called 'mental state'), the flow of control of agents' activities over time, a particular programming language geared towards controlling agents, and a number of subsidiary computational problems. The researchers agents. In the spirit of speech-act theory, each communication primitives is of a certain type: informing. requesting, offering, and so on... specialization of object oriented programming (ODP). The state of an agent consists of components called beliefs, choices, capabilities, commitments, and possibly others; beside temporalizing the knowledge and belief operators, ADP introduces operators for commitment, choice and formally in an extension of standard epistemic logics: have developed a computational framework called agent oriented programming. ADP can be viewed as a capability. Agents are controlled by agent programs which include primitives for communicating with other mental state. The mental state of agents is captured for this reason the state of an agent is called its

SCRIPTORS: (U) *PROGRAMMING LANGUAGES, *REASONING, COMPUTER PROGRAMMING, CONTROL, ENVIRONMENTS, FLOW, GRANTS. DESCRIPTORS:

AD-A258 699

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UNCLASSIFIED

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

CHICAGO UNIV AD-A258 697 STANFORD UNIV CA DEPT OF COMPUTER SCIENCE AD-A256 698

(U) Anytime Declarativism.

Final technical rept. 1 Nov 90-30 Apr DESCRIPTIVE NOTE:

OCT 82

Ginsberg, Matthew L.; Nilsson, Nils J. PERSONAL AUTHORS:

CONTRACT NO. AFOSR-80-0383

MONITOR:

AFOSR, XC TR-82-1023, AFOSR

UNCLASSIFIED REPORT

multivalued logics, since this earlier work allows arbitrarily finely grained responses to declarative queries. They will also develop a procedure that responds to a declarative query in an anytime fashion, in that it returns the correct answer in the large runtime limit but only approximate answers in shorter times. Both uniform STRACT: (U) The objectives of this grant is to formalize the notion of anytime inference. This work consisted of an extension to dinsberg's work on and noruniform convergence will be addressed

DESCRIPTORS: (U) *COMPUTER LOGIC, CONVERGENCE, GRANTS, NORLNIFORM, RESPONSE, WORK, ALGORITHMS, REAL TIME.

12/5

12/8

(U) Case-Based Reasoning for Real-Time Problem Solving.

Final rept. 1 Jan 91-30 Jun 92 DESCRIPTIVE NOTE:

300 8 2

Hammond, Kristian; Ovens, Christopher; PERSONAL AUTHORS:

Martin, Charles

AF0SR-91-0112 CONTRACT NO.

PROJECT NO.

TASK NO.

AFOSR, XC TR-82-1022, AFOSR MONITOR:

UNCLASSIFIED REPORT

representation vocabularies, and on memory organization for efficient storage and retrieval of cases. Work on six projects is described including work on robot planning, the dynamic repair of transportation schedules, multi-Chicago Artificial Intelligence laboratory's work on applying case-based methods to intelligent real-time problem solving. An approach to problem solving involving agent cooperative planning, case-based design, and active perception. The result of this work is a model of instability of a dynamic, real-time environment by making This document summarizes the University of the storage, retrieval, adaptation, and re-use of successful strategies is outlined. The report describes work on an overall control architecture, on methodological issues in the development of planning and execution that handles the complexity and intelligence, Real-time problem solving, Case-based use of known plans stored in memory... Artificial reasoning, Memory organization. ABSTRACT:

SCRIPTORS: (U) *ARTIFICIAL INTELLIGENCE, *PROBLEM SOLVING, *REAL TIME, ADAPTATION, APPROACH, ARCHITECTURE, CONTROL, DYNAMICS, ENVIRONMENTS, INSTABILITY, INTELLIGENCE, MODELS, ORGANIZATIONS, PERCEPTION, PLANNING, REASONING, REPAIR, ROBOTS, STORAGE, STRATEGY, TIME, TRANSPORTATION, UNIVERSITIES, VOCABULARY. DESCRIPTORS:

AD-A258 697

AD-A258 698

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

CONTINUED

7/3 AD-A258 696

AD-A258 687

6/11

WUAFDSR2304A7, PEB1102F, Case based ŝ IDENTIFIERS:

MICHIGAN STATE UNIV EAST LANSING DEPT OF PEDIATRICS/

(U) The Role of Chemical Inhibition of Gap-Junctional Intercellular Communication in Toxicology.

Annual technical rept. (Final) 1 Mar 89-DESCRIPTIVE NOTE: 30 Apr 92,

18P APR 92 Trosko, James E.; Madnukar, Burra V. PERSONAL AUTHORS:

AF0SR-89-0325 CONTRACT NO.

2312 PROJECT NO.

Š TASK NO.

TR-92-1026, AFOSR AFOSR, XC MONITOR:

UNCLASSIFIED REPORT

examine how these teratogenic, tumor promoting, neurotoxic and reproductive toxicants modulated gap junctional intercellular communication at either the transcriptional, translational or posttranslational levels. Cells (a) with mutated regulation of gap junction function; (b) transfected with various oncogenes; (c) treated with known affectors of various second message signaling roles; and (d) transfected with laser-imaging technology and newly produced antibodies to gap junctions in order to study the regulation of cell-cell communication. With assays in place, new molecular biology tools and the Meridian ACAS-570 image analyzing technology, new studies to understand 'epigenetic toxicology' are currently underway... Gap junctions, Cell communication, Tumor promoter, Oncogenes, Teratogens, STRACT: (U) During this past grant period (3/1/89 - 4/30/82), progress was made on all specific aims proposed to examine how non-genotoxic or non-mutagenic chemicals cause various diseases. The experiments were designed to Neurotoxins, Protein kinase C. Chemical toxicity.

SCRIPTORS: (U) *CHEMICALS, *MOLECULAR BIOLOGY, *TOXICOLOGY, *INHIBITION, ANTIBODIES, BIOLOGY, CELLS, DESCRIPTORS:

AD-A258 696

UNCLASSIFIED

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AD-A258 687

SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

DISEASES, FUNCTIONS, GENES, GRANTS, JUNCTIONS, LASERS, NEOPLASMS, NEUROTOXINS, PHOSPHORUS TRANSFERASES, PROTEINS, REGULATIONS, TOOLS, TOXICITY, MUTAGENS, REPRODUCTIVE SYSTEM, IMAGES, TERATOGENIC COMPOUNDS. CONTINUED AD-A258 696

ENTIFIERS: (U) PE61102F, WUAFOSR2312AS, *Gap junctions, *Intercellular communications, Cell communications, Oncogenes, Teratogens, Transcriptional levels, Translational level, Affectors, Transfected, Antisense, Meridian ACAS-570, Epigenetic. (DENTIFIERS: (U)

20/12 20/4 AD-A258 695

12/3

8/3

GEORGIA INST OF TECH ATLANTA

(U) On the Theory of Turbulent Dynamics.

DESCRIPTIVE NOTE: Final rept. 1 Mar 90-30 Sep 92,

350 SEP 92 Fox. Ronald F. PERSONAL AUTHORS:

AF0SR-90-0158 CONTRACT NO.

2304 PROJECT NO.

ž TASK NO. AFOSR, XF TR-92-1028, AFOSR MONITOR:

UNCLASSIFIED REPORT

centrality of the Jacobi matrix in the theory since it connects the magnitude (and sign) of the largest Liapunov exponent with the growth of the fluctuations. The first saw amplification of intrinsic fluctuations in their own work but failed to recognize its significance. These include Robert Graham and B. Huberman. The two conceptual insights they have missed are: (1) such amplification invalidates the contraction of the description from the mesoscopic level to the macroscopic level; and (2) the have successfully clarified their position for some of these people. But it has been a slow process. The principal problem has been that some earlier researchers dynamics has been slow. They have been able to identify oversight by others follows from their failure to embed the phenomenon in the context of levels of description. Rather, in their work, they have simply added fluctuations to macroscopic equations and investigated several of the mental blocks experienced by others and what happens. The second oversight results from not suspecting a connection in the first place. amplification of intrinsic fluctuations by chaotic Acceptance of the discovery of Ξ

SCRIPTORS: (U) *DYNAMICS, *CHAOS, *TURBULENCE, AMPLIFICATION, CONTRACTION, EQUATIONS, FAILURE, THEORY, WORK, JOSEPHSON JUNCTIONS, YAG LASERS, PROBABILITY DISTRIBUTION FUNCTIONS, TURBULENT FLOW, NOISE, STOCHASTIC DESCRIPTORS: (U)

AD-A258 695

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AD-A258 696

SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A256 695

PROCESSES

ENTIFIERS: (U) PEB1102F, WUAFGSR2304A4, Attractors, Fluctuations, Jacobi matrix, Liaponov exponent, Rossler DENTIFIERS: attractor.

7/4 AD-A258 694 RUTGERS - THE STATE UNIV NEW BRUNSWICK NJ DEPT (F MATHEMATICS

(U) Geometry of Energy Minimizing Surfaces.

Final rept. 1 Oct 90-31 Jan 92, DESCRIPTIVE NOTE:

JAN 92

PERSONAL AUTHORS: Taylor, Jean E.

AF0SR-91-0010 CONTRACT NO.

6912 PROJECT NO.

Š TASK NO

AFOSR, XC TR-92-1029, AFOSR MONITOR:

UNCLASSIFIED REPORT

the completion of seven papers, all of which have either appeared in print or are in press, and working on five more, three of which have since been finished and accepted for publication. Also completed one videotape that will soon be published. Four Papers that had previously been written appeared in print during the period of this grant. In addition, one AMA Special Session was organized and one week long workshop at The Geometry Center, and initiated and edited the proceedings of both (the second after this grant expired). These proceedings are highly innovative in that they include videotapes. The PI gave a large number of invited talks SSTRACT: (U) During this period os support they have continued long-term program of investigating the shapes of surfaces in mathematical models for crystals (including polycrystalline materials), both in equilibrium and in growth. The accomplishments included at a variety of meetings....

SCRIPTORS: (U) *GEOMETRY, *SURFACES, *ENERGY, ADDITION. CRYSTALS, MATERIALS, MATHEMATICAL MODELS, MODELS, MIMBERS, POLYCRYSTALLINE, SHAPE, WORKSHOPS, INTERFACES, ENERGY, SURFACE TENSION, GRAIN BOUNDARIES, SOLIDS. DESCRIPTORS:

WUAFOSRB9120R, PEG1102f, Minimizing Equilibium, Growth. 9 IDENTIFIERS:

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SEARCH CONTROL NO. TAI 17L DTIC REPORT BIBLIOGRAPHY

20/5 AD-A258 893

HOBOKEN NJ DEPT OF CHEMISTRY AND Theoretical and STM Studies of the Electronic Structure of Metal/Semiconductor/Hydrogen Systems. STEVENS INST OF TECH CHEMICAL ENGINEERING

DESCRIPTIVE NOTE: Final rept. 1 Feb 91-14 Aug 92,

CHEMISTRY, *SCANNING, *STRUCTURES, *TUNNELING, *METALS, *SEMICONDUCTORS, *HYDROGEN, ATOMS, CHEMISTRY, CONFIGURATIONS, CONVOLUTION, CORES, CORRELATION, DENSITY, ELECTRONS, ENERGY, GOLD, GRAPHITE, IMAGES, INCLUSIONS, LAYERS, MODELS, ORBITS, PERIODIC VARIATIONS, POLARIZATION,

*QUANTUE

*ELECTRONICS, *MICROSCOPY,

DESCRIPTORS:

CONTINUED

AD-A258 693

POTENTIAL ENERGY, RESOLUTION, SURFACES, THEORY, VALENCE, DEFECT ANALYSIS, SUBSTRATES, BERYLLIUM, LITHIUM, RELATIVISTIC ELECTRONS, SPIN STATES, ATOMIC PROPERTIES.

JENTIFIERS: (U) PEB1102F, WUAFOSR2301A7, STM(Scanning Tunneling Microscopy), Atomic clusters, Ab initio calculations, Sols, Facets, Steps, Contaminated tips,

IDENTIFIERS:

Spin-orbit, Rydberg states.

MDV 92

PERSONAL AUTHORS: Ermler, Walter C.

5-27081 REPORT NO. AF05R-91-0164 CONTRACT NO.

PROJECT NO.

TASK NO.

AFOSR, XC TR-92-1024, AFOSR MONITOR:

UNCLASSIFIED REPORT

twisted top layer configuration and a graphite-flake contaminated tip. A crystalline tip model reproduces anomalous long range periodicity, attributed to defect-mediated tip-substate convolution. Ab initio calculations of electronic states of a 135 atom Be cluster show bulk behavior for many properties centered at the middle of the cluster. The density of states agrees well with band theory models. Full spin-orbit CI calculations of the electronic spectrum and potential energy curves of LiBe. STRACT: (U) The structure of atomic clusters is investigated using methods of ab initio quantum chemistry polarization effects in all-valence electron calculations is presented for use with relativistic effective core in conjunction with scanning tunneling microscopy (STM). Gold sols are imaged via STM and their sizes characterized. Atomic resolution reveals facets, steps, and reconstructed surfaces of the sols. STM images of graphite surfaces are characterized by two mechanisms: a including Rydberg states, are definitive and accurate. A clusters at the ab initio level including procedures for potentials. The method allows the treatment of large procedure for the incorporation of core/valence the inclusion of electron correlation... AD-A258 693

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SEARCH CONTROL NO. 14117L DTIC REPORT BIBLIOGRAPHY

? PITTSBURGH UNIV PA AD-A256 682

Coincident Pulse Techniques for Hybrid Electronic Optical Computer Systems. 3

Final rept. Jul 89-Jul 92 DESCRIPTIVE NOTE:

AUG 92

Chiarulli, Donald M.; Melhem, Rami G.; Levitan, Steven P. PERSONAL ALITHORS:

AFOSR-89-0469 CONTRACT NO.

PROJECT NO.

ä TASK NO.

AFOSR, XC TR-82-1025, AFOSR HONITOR:

UNCLASSIFIED REPORT

focuses on three main areas: an examination of the applicability of coincident pulse techniques and required hardware to multiprocessor applications, an investigation of the limits of scalability, and an exploration of various interconnection structures which can be created This research is an investigation of the application of coincident pulse techniques to multiprocessor interconnection networks. The research using these techniques.... Electro/optical systems, Optical computing ABSTRACT:

SCRIPTORS: (U) *MULTIPROCESSORS, *CIRCUIT INTERCONNECTIONS, *COMPUTER NETWORKS, NETWORKS, PULSES, STRUCTURES, OPTICAL PROCESSING, ELECTROOPTICS, PROTOTYPES. DESCRIPTORS:

WUAFOSR230581, PEG1102F IDENTIFIERS: (U)

AD-A258 680

TECHNION - ISRAEL INST OF TECH HAIFA

(U) The Lasing Mechanism of the Orbitron: A Millimeter-Wave Maser Based on a Glow Discharge.

DESCRIPTIVE NOTE: Final rept. 1 Sep 88-30 Apr 92

310 OCT 92 PERSONAL AUTHORS: Felsteiner, Joshua

AF0SR-88-0343 CONTRACT NO.

2301 PROJECT NO.

5 TASK NO.

TR-93-01, AFDSR AFOSR, XC MONITOR:

UNCLASSIFIED REPORT

Orbitron microwave generation follows a much stronger generation of RF oscillations close to the fon plasma frequency. This phenomenon is associated with instability of the cathode sheath which causes modulation of the discharge current of almost 100%. These intense RF oscillations are accompanied by short-microwave spikes, each emitted at the same phase of the RF period. The microwave radiation has a wide spectrum above the electron plasma frequency. This radiation appears to be due to the transformation of electrostatic plasma waves which were measured inside the plasma and are assumed to microwave generation do not depend on the anode shape be driven by the beam-plasma instability. Both RF and area, or position. Microwave and RF generation, Glow In this work it was found that the discharge. ABSTRACT:

SCRIPTORS: (U) *GLOW DISCHARGES, *MASERS, *MILLIMETER WAVES, ANDDES, CATHODES, ELECTRONS, ELECTROSTATICS, FREQUENCY, INSTABILITY, IONS, MICROWAVES, MODULATION, OSCILLATION, PHASE, PLASMA WAVES, RADIATION, SHAPE, SPIKES, TRANSFORMATIONS, WORK. DESCRIPTORS:

WUAFOSR2301D1, PEG1102F, *Orbitrons ĵ DENTIFIERS

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

AD-A258 883

CONTINUED AD-A258 663

IDENTIFIERS:

DENTIFIERS: (U) *Hole burning, Photorefractive materials, Picoseconds, Optoelectronics, Wavelengths..

OPTICAL SOCIETY OF AMERICA WASHINGTON DC

Organization of the Optical Society of America Photonic Science Topical Meeting Series (1991). Volume 16. Conference Edition: Summaries of papers presented at the Persistent Spectral Hole-Burning: Science and Applications Topical Meeting Held in Monterey, California on 26-28 September 1991. 3

Finel rept. 1 Jan 91-31 Dec 91, DESCRIPTIVE NOTE:

MAY 92

Quim, Jarus W. PERSONAL AUTHORS:

AF05R-81-0176 CONTRACT NO.

PROJECT NO.

= TASK NO. AFOSR, XF TR-82-0514, AFOSR HONE TON:

UNCLASSIFIED REPORT

SUPPLEMENTARY NUTE: For sales information of Individual items, See AD-POOS 229 thru AD-POOS 305

optical Society of America Photomefractive Materials, Effects, and Devices; Integrated Photonics Research; Menlinear Quided Wave Phenomena; Optical Amplifiers and Their Applications: Optical computing; Picosecond Electronics and Optoelectronics; Quantum Optoelectronics; Photonic Switching; Microphysics of Surfaces: Beam Induced Processes; Soft X-ray Projection Lithography; Short Wavelength Coherent Radiation: Generation and Applications; and Persistent Spectral Hole-Burning: Attach list of reports supported by ABSTRACT:

(U) *PHOTONICS, *RADIATION, *SPECTRA, AMPLIFIERS, COHERENT RADIATION, ELECTRONICS, MATERIALS, PHOTONICS, SHORT WAVELENGTHS, SURFACES, SHITCHING, X RAYS, OPTICS, NONLINEAR OPTICS, WAVES, COMPUTERS, QUANTUM; BEAMS(RADIATION). FREQUENCY, A LITHOGRAPHY, SOFT X RAYS, TRANSITIONS, ELECTRONICS,

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T4577L 2,4 PAGE

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DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4117L

AD-A256 650 21/2 7/3 7/4 GENERAL ELECTRIC CO SCHENECTADY NY RESEARCH AND

DEVELOPMENT CENTER
(U) Measurements and Modeling of a Bluff-body Stabilized

DESCRIPTIVE NOTE: Journal article,

F. Pare.

AY 92 21

PERSONAL AUTHORS: Corres Anil Gulati, Sanjay M.

CONTRACT NO. F49620-91-C-0072

PROJECT NO. 2308

TASK NO.

MONITOR: AFOSR, XC TR-92-0915, AFOSR

UNCLASSIFIED REPORT

Availability: Pub. in Combustion and Flame, v89 n2 p195-213 May 92. Available to DTIC users only. No copies furnished by NTIS. ABSTRACT: (U) An axisymmetric bluff body stabilized nonin-air was investigated. The recirculation zone stabilized the flame and provided greater strain rates than possible in jet or even piloted-jet flames. Major species, density and temperature were measured using a laser Raman scattering system, which was modified to operate in a chemiluminescent environment. The computational model was based on partial equilibrium in the radical pool, an assumed shape pdf over the two thermochemical variables required, and the k-epsilon turbulence model for closure of the density-weighted averaged Navier Stokes equations. The equations were solved in the elliptic form appropriate to recirculating flow. Enough grid was added to reduce the transverse cell Reynolds numbers to below two, ensuring second-order accurate and stable discretization of convection. Mean properties such as density were obtained at each node by convolution with the joint pdf over the two

AD-A258 650 CONTINUED

gave too rapid an initial decay. Agreement was encouraging on mixture fraction mean and variance, temperature, and species concentration fields. The bluff body provides an intensely turbulent flowfield for interactions with combustion chemistry, and is within the scope of rumerical analysis. To improve the turbulence model and to have a formalism which permits three or more scalars as required for hydrocarbon fuels, pdf transport methods should be merged with conventional solvers for the mean hydrodynamics.

DESCRIPTORS: (U) *AXISYMMETRIC, *BODIES, *COMBUSTION, *FLAMES, *STABILITY, AGREEMENTS, AIR, CELLS, CHEMISTRY, CLOSURES, CONVECTION, CONVOLUTION, DECAY, DENSITY, DIFFUSION, ENVIRONMENTS, EQUATIONS, FLOW, FUELS, GRIDS, HYDROCARBONS, HYDRODYNAMICS, INTERACTIONS, UET FLAMES, LASERS, MEASUREMENT, MIXTURES, WODELS, NAVIER STOKES EQUATIONS, NODES, NUMBERS, NUMERICAL ANALYSIS, RATES, RECIRCULATION, REGIONS, REPRINTS, SCATTERING, SHAPE, STRAIN RATE, TEMPERATURE, TRANSPORT, TRANSVERSE, TURBULENCE, VARIABLES, CARBON MONOXIDE, NITROGEN, HYDROGEN, EQUILIBRIUM(GENERAL), THERMOCHEMISTRY, REYNOLDS NUMBER, SCALAR FUNCTIONS.

IDENTIFIERS: (U) Raman, Finite-rate, Chemistry, Non-equilibrium, *Bluff body, Recirculation zone, Chemiluminescence.

-A258 650

thermochemical scalars. The k-epsilon turbulence model

AD-A258 650

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

CONTINUED

AD-A258 649 11/8.2 7/5 20/8 AD-A258 649

PITTSBURGH UNIV PA DEPT OF CHEMISTRY

Photochemical Activity of Iron Pentacarbonyl on Ag(111): Photofragmentation, Quenching and Wavelength-dependent Effects, 9

2

Handerson, M.A.; Ramster, R.D.; Vates, PERSONAL AUTHORS: **늘** ۲. . . .

REACTIONS, *QUENCHING, *CARBONYL COMPOUNDS, *SILVER, ABSORPTION, AUGER ELECTRON SPECTROSCOPY, AUGER ELECTRONS, AUGERS, BUFFERS, CROSS SECTIONS, DECANES, DECOMPOSITION, DESORPTION, DIFFRACTION, ELECTRON DIFFRACTION, ELECTRON SPECTROSCOPY, ELECTRONS, ENGRY, FILMS, IRRADIATION, PHOTONS, LIGHT, LOW BERGY, PHASE, PHOTODECOMPOSITION, PHOTONS, REPRINTS, SPECTROSCOPY, SURFACES, TEMPERATURE, THIN FILMS, VALUE, ULTRAVIOLET EQUIPMENT, CARBON MONOXIDE,

WUAFOSR2303A2, Pentacarbonyls, *Photofragmentation, Wavelength dependent effects, Physisorbed

FE(CO)5, Ultraviolet, PEB1102F

GASES, EXCITATION, METALS.

9

IDENTIFIERS:

Fe(CD)5 species were not significantly quenched by the surface. Quenching of energetic Fe sub \times (CD) sub y fragments was more pronounced in the monolayer than for Fe(CD)5 as inferred by the low cross section for Fe sub \times

CO sub y photodecomposition.

DESCRIPTORS:

AF05R-89-036 CONTRACT NO.

2303 PROJECT NO.

Ş TASK NO. AFOSR, XC TR-92-0941, AFOSR MONITOR:

UNCLASSIFIED REPORT

Availability: Pub. in Surface Science, v275 p297-313 1992 Available to DTIC users only. No copies furnished by NTIS

Fe(CD)5 on Ag(111) was examined with temperature programmed desorption (TPD), Auger electron spectroscopy (AES), and low-energy electron diffraction (LEED). In the absence of UV irradiation, Fe(CD)5 thermally desorbed from Ag(111) with minimal decomposition. The temperature difference between the monolayer was physisorbed. Photodecomposition of adsorbed Fe(CD)5 with 256 or 365 nm 1ight produced unidentified surface species, presumably Fe sub x (CD) sub y clusters, which thermally decomposed near 330 K in TPD. evolving gas-phase CD and depositing a properties of monolayer and multilayer Fe(CO)5 were investigated separately by isolating multilayers of Fe(CO) 8 from the Ag(111) surface with a chemically and photolytically inert buffer layer (n-decane). Photodecomposition near the threshold energy (3.4 eV) was five times as efficient for monolayer Fe(CD)5 as for multilayer Fe(CD)5, presumably due to a red-shifted absorption threshold for the monolayer. The photodecomposition cross sections with 4.8 eV light were similar to gas-phase values, suggesting that the excited The UV photon induced decomposition of pure Fe film on the Ag surface. The photochemical ABSTRACT: (U)

AD-A258 649

SEARCH CONTROL NO. 14117L DTIC REPORT BIBLIOGRAPHY CONTINUED

AD-A258 648

*Jet cooled, Free jet expansion, Ion-

IDENTIFIERS: (U) pair states.

20/3 20/8 7/4 AD-A258 848

ENDRY UNIV ATLANTA BA SCHOOL OF DENTISTRY

Spectroscopy of Charge-Transfer Transitions in Jet-Cooled 18r.

를 12

Zheng, Xisonan; Heaven, Michael C.; PERSONAL AUTHORS:

Tellinghuisen, Joel

F48620-82-J-0073 CONTRACT NO.

2303

PROJECT NO.

2 TASK NO. MONITOR:

AFOSR, XC TR-82-0844, AFOSR

UNCLASSIFIED REPORT

Availability: Pub. in Chemical Physics Letters, v195 n23 p273-276, 17 Jul 92. Available to DIIC users only. No copies furnished by NTIS.

detected in a free-jet expansion of 18r in Ar, where they were prepared by ArF laser irradiation. The v = 0-5 progressions of the D'(2)+0A' reverse transition, and the v = 0 and i progressions of the Beta(1) reverse (1) reverse transition, and the v = 0 and i progressions of the Beta(1) reverse (3) and the 127 sub I 79 sub Br and 127 sub I 81 sub Br. Rotationally resolved excitation spectra were recorded for 31 bands of the D' these spectra yields improved spectroscopic parameters for previously unobserved regions of all four electronic states, including the first characterization of the lowest v levels in the A' and A states. progression, and band heads were measured at low resolution for an additional >220 bands of this system and >100 bands of the Beta A transition. Analyses of reverse transition A'(2), v' reverse transition v = 1

;

*SCRIPTORS: (U) *CHARGE TRANSFER, *SPECTROSCOPY, *TRANSITIONS, *IODINE, *BROWIDES, CHEMICALS, ELECTRONIC STATES, ELECTRONICS, EXCITATION, EXPANSION, IRRADIATION, LASERS, LOW RESOLUTION, PARAMETERS, PHYSICS, REGIONS, REPRINTS, RESOLUTION, SPECTRA, TRANSFER, YIELD, ARGON, ROTATION, COOLING, HALOGENS, ATOMS, IONS, VALENCE. OF SCRIPTORS:

AD-A258 648

AD-A258 648

T4117L 207 PAGE

SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

7/3 22/5 AD-A258 647 MCDONNELL DOUGLAS SPACE SYSTEMS CO HUNTINGTON BEACH CA Design and technology center

Spacecraft Interaction with Ambient and Self-Generated Plasma/Neutral Environment. 3

Final rept. 1 Jul 80-31 Aug 92 DESCRIPTIVE NOTE:

1046 AUG 92 Mogstad, Torkil S. PERSONAL AUTHORS:

CONTRACT NO. F49620-90-C-0051

TR-92-0957, AFOSR AFOSR, XC MONITOR:

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Original contains color plates: All DIIC and NTIS reproductions will be in black and white.

included to determine the local plasma production.

Neutral and ion continuity equations were solved to obtain the local ion distribution in the vicinity of high-voltage surfaces. It was shown that the thruster effluents can generate self-induced neutral and plasma density distributions several orders of magnitude greater than the natural ambient environment. For a bipropellant med-N204 thruster firing into the ram, our simulations Station Freedom (SSF) mono and bipropellant hydrazine thruster plume distributions at high-voltage solar arrays. venting from an SDI-type chemical power system, and Space indicate du the local plasma density may increase as much as four orders of magnitude over the ambient. The effects surface arcing were assessed by using a microscopic model of the arcing process developed at MIT. High-voltage surface arcing thresholds, probabilities, and frequencies various ionization mechanisms (charge exchange, critical defined and modeled with direct simulation Monte Carlo This report presents the results of our STRACT: (U) This report presents the results of our study of Spacecraft Interaction with Ambient and Self-Generated Plasma/Neutral Environment. Various neutral effluent release scenarios in low Earth orbit were (DSMC) methods. The simulated environments included H2 of these self-induced environments on high-voltage After the neutral distributions were characterized, velocity ionization effects, photo-ionization) were

CONTINUED AD-A258 647 for current and future space platforms were discussed

DESCRIPTORS: (U) *EFFLUENTS, *INTERACTIONS, *NEUTRAL.

*SPACECRAFT, *PLASMA DEVICES, ARRAYS, BIPROPELLANTS,
CHEMICALS, CONTINUITY, DENSITY, DISTRIBUTION, EARTH
ORBITS, ENVIRONMENTS, EQUATIONS, EXCHANGE, FREQUENCY,
HIGH VOLTAGE, HYDRAZINES, INDUCED ENVIRONMENTS,
IONIZATION, IONS, MODELS, ORBITS, PLATES, PLATFORMS,
PLUMES, POWER, PRODUCTION, RELEASE, REPRODUCTION,
SCENARIOS, SIMULATION, SPACE STATIONS, STATIONS,
THRUSTERS, VELOCITY, VENTING, VOLTAGE, MONTE CARLO METHOD,
HYDROGEN, PROPELLANTS, SOLAR ACTIVITY, NITROGEN,
PROBABILITY, OXYGEN, CARBON DIOXIDE, PERTURBATIONS. DESCRIPTORS:

Ambient environment, SSF(Space Station Freedom), Arcing thresholds. IDENTIFIERS:

AD-A258 647

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SEARCH CONTROL NO. T4117L DTIC REPORT BIBLIOGRAPHY

AD-A258 536

AIR FORCE OFFICE OF SCIENTIFIC RESEARCH BOLLING AFB DC

Crustal Deformation Measurements in the Vicinity of Vandemberg Air Force Base.

ENTIFIERS: (U) PE61102F, Geology, Geological surveys, WTR(Western Test Range), Vandenburg AFB(California), Seismology, *Earthquake warning systems:

STATIONS, TEST AND EVALUATION.

IDENTIFIERS:

CONTINUED

AD-A258 536

Ammal technical rept. 1 Jan 91-30 Sep DESCRIPTIVE NOTE:

PERSONAL AUTHORS: King, Robert W. ğ DEC 92

AF0SR-89-0400 CONTRACT NO.

2308

PROJECT NO.

42 TASK NO. MONITOR:

AFOSR, XC TR-82-1030, AFOSR

UNCLASSIFIED REPORT

22 May 1992, and provided an important anchor site for measuring far-field displacements from the Landers (MW7.3) station has been acquiring data almost continuously since have suggested that the region surrounding Vandenberg AFB is undergoing active crustal deformation, with important implications for both the geodetic stability and the seismogenic potential of the Western Test Range (WTR). Part of the evidence for significant deformation was obtained from GPS measurements which we carried out in been made annually over a broad region of central and southern California but are of insufficient spatial and temporal density to answer many questions about the seismogenic potential of Vandenberg. In March 1992 we remeasured the relative positions of the Vandenberg network stations occupied in our experiments of February scientists beginning in 1986. These measurements have and September 1990, and also established nine new stations to density the network. The Vandenberg PGGA cooperation with other university and government and Big Bear (MMG.2) earthquakes of 28 June.

SCRIPTORS: (U) *EARTHQUAKES, *MEASUREMENT, CALIFORNIA, COOPERATION, DEFORMATION, DENSITY, DISPLACEMENT, FAR FIELD, NETWORKS, REGIONS, SCIENTISTS, SITES, STABILITY, DESCRIPTORS:

AD-A258 536

AD-A258 536

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T4117L 209 PAGE

SEARCH CONTROL NO. T4117L DIIC REPORT BIBLIOGRAPHY

CONTINUED

AD-A258 503

JOHNS HOPKINS UNIV BALTINORE NO DEPT OF CHEMISTRY 20/4

Quantum Flux Redistribution during Molecular Photodissociation, 3

ş AUG 92

Manolopoulos, David E.; Alexander PERSONAL AUTHORS: MILIBRA H.

DENTIFIERS: (U) Photodissociation. PE61102F, WUAFDSR2303B1, Photofragments *Quantum mechanics, Franck-Condon principle, Methyl iodides, Time independent

IDENTIFIERS:

framework

DETERMINATION, DISSOCIATION, ENERGY, EXCITATION, FREQUENCY, FUNCTIONS, INTERIC. IODIDES, LASERS, MODELS, PHOTONS, PICTURES, RECITNS, SCATTERING, WAVE FUNCTIONS, YIELD, ELASTIC PROPERTIES, ATOMIC PROPERTIES, ELECTRONICS, METHYL RADICALS.

AF0SR-81-0363 CONTRACT NO.

2303 PROJECT NO.

= TASK NO. AFOSR, XC TR-82-0842, AFOSR MONITOR:

UNCLASSIFIED REPORT

Availability: Pub. in Jnl. of Chem. Phys., v97 n4 p2527-2538, 15 Aug 92. Available to DTIC users only. No copies furnished by NTIS.

driven photodissociation wave function at each fixed scattering energy, and yields a picture of how, as a function of the dissociation coordinate, the outgoing photofragment flux rises in the Franck-Condon region on absorption of the photon and how it redistributes between photodissociation in detail at each individual excitation dependent picture of photodissociation, allowing one in particular to analyze the mechanism of the determination of the current density associated with a the available internal channels as the photofragments move apart. This picture complements the usual timelaser frequency. A study of flux redistribution in a Alexander for studying the mechanisms of inelastic collisions is adapted to the study of molecular nonadiabatic photodissociation of methyl iodide is presented as a first illustration of the approach. A new method proposed recently by photodissociation. This adaptation involves the simple two-state model for the electronically Ĵ

SCRIPTORS: (U) *COLLISIONS, *PHOTODISSOCIATION, *MOLECULES, *FLUX(RATE), ABSORPTION, ADAPTATION, APPROACH, CHANNELS, COORDINATES, CURRENT DENSITY, DENSITY, DESCRIPTORS:

AD-A258 503

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